

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

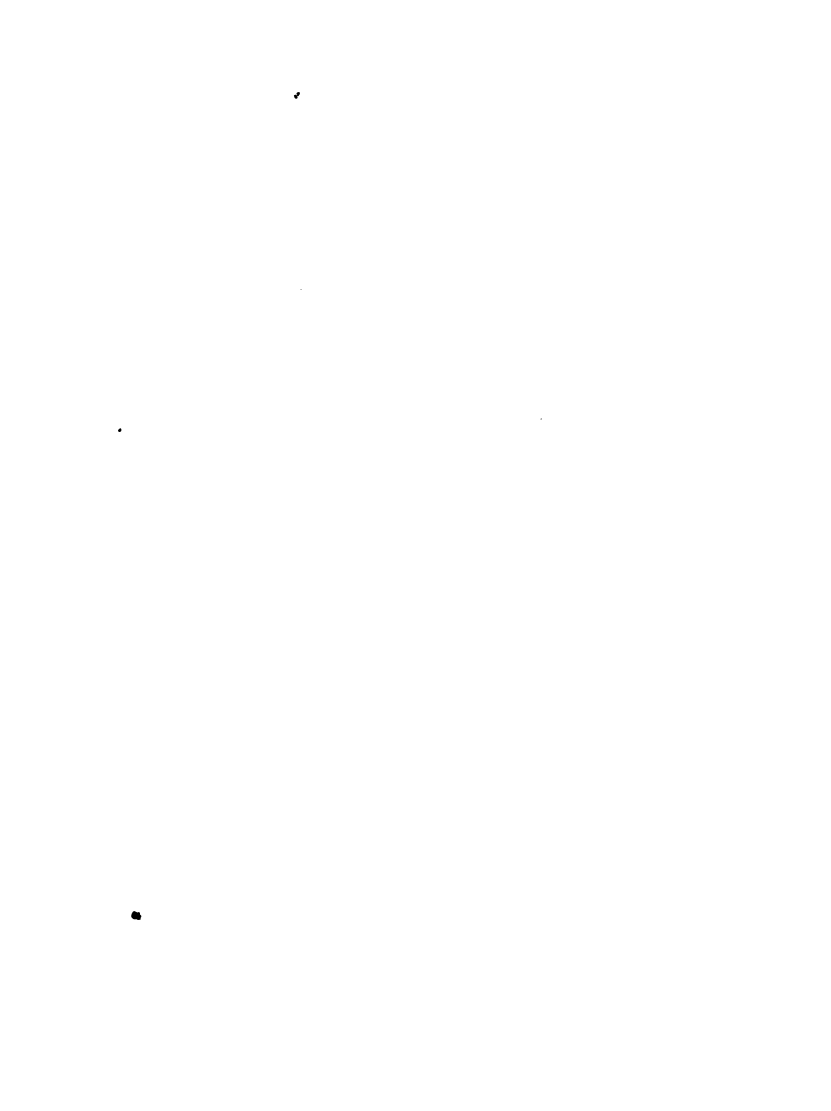
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

COMPREHENSIVE SCHOOL ATLAS.



202/ d 187





		·
	·	
·		

MOUNTAINS OF THE EASTERN HEMISPHERE.

MOUNTAINS OF THE WESTERN HEMISPHERE.

PHILIPS'

COMPREHENSIVE SCHOOL ATLAS

OF

ANCIENT AND MODERN GEOGRAPHY,

CONSTRUCTED

FROM THE LATEST AND BEST AUTHORITIES.

WITH A

CONSULTING INDEX OF UPWARDS OF 22,000 NAMES OF PLACES.

LONDON:

GEORGE PHILIP AND SON, 32, FLEET STREET, AND 51, SOUTH CASTLE STREET, LIVERPOOL.

1859.



•

CONTENTS.

Modern Maps.	No. o	No. of Map. RUSSIA IN ASIA, INCLUDING SIBERIA AND
WESTERN HEMISPHERE	м _{ар.}	
EASTERN HEMISPHERE	. 2	******
EUROPE	. 5	
ENGLAND AND WALES	. 7	
SCOTLAND	. 8	AUSTRALIA AND NEW ZEALAND 31
IRELAND	. 9	NEW SOUTH WALES, VICTORIA, AND THE SET-
FRANCE, IN PROVINCES	. 10	TLED PORTIONS OF SOUTH AUSTRALIA. 89
·		AFRICA
FRANCE, IN DEPARTMENTS	. 11	EGILL AND ARABIA PETRAL, WITH NUBIA
BELGIUM	. 12	AND ABYSSINIA
HOLLAND	. 13	NORTH AMERICA
PRUSSIA	. 14	UNITED STATES
SWEDEN AND NORWAY, WITH THE CIRCUI	T	CANADA, AND THE ADJOINING PROVINCES
OF THE BALTIC COASTS	. 16	OF BRITISH NORTH AMERICA 40
DENMARK, WITH ICELAND AND THE FARO	E	MEXICO AND YUCATAN 41
ISLANDS	. 17	THE WEST INDIES, AND THE STATES OF
RUSSIA IN EUROPE	. 18	i
THE MINOR STATES OF GERMANY	. 19	
AUSTRIAN EMPIRE	. 20	
SWITZERLAND	. 91	Ancient Maps.
SPAIN AND PORTUGAL	. 22	PALESTINE
ITALY	. 23	THE WORLD AS KNOWN TO THE ANCIENTS 45
TURKEY IN EUROPE, AND GREECE	. 24	THE ROMAN EMPIRE—WESTERN HALF 46
ASTA	. 25	
TURKEY IN ASIA	. 26	
		TING INDEX

REFERENCE TO THE PRINCIPAL MOUNTAINS IN THE WORLD.

MOUNTAINS OF THE BRITISH ISLES,	F. et above Sea level.	Feet ab
&c.	Lake Lausaine	21 Green Mountains Ascension Isle 2 22 Diana's Peak
Lowest Group in the Eastern Hemisphere.	Convent of St Gothard 6,810 Lake Luzon 6,220	23 Lion's ReadCape of Good Hepe., 2
The figures in this, and all the other Groups, answer to	Grimsel Hospital	24 Cape of Good HopeCape of Good Hope I. 25 Pyramid of CheopsEgypt
those in the order of the Tuble.	Brrangon	
Feet above Feet above	City of Geneva	
1 Ben MhuledhuAberdeenshire4,414	Lake Geneva	I
2 Ben Nevis		MOUNTAINS OF NORTH AND SOUL
4 Ben LawersPerthshire3344		AMERICA.
5 Ben More		These Mountains form only one Group, in the orde
7 Hen y Gloe	MOUNTAINS OF ASIA AND POLY-	the numbers.
9 Ben Ledt	NESIA.	1 Nevada de Sorata Andes of Peru and
10 Snowdon		2 Nevada de Illimani.
12 Ben Volrlichl erthshire	Upper Group in the Eastern Hemisphere.	1-t 1-4k
13 Skid-law Cumberland 3.60.	1 Dhawalaghiri	3 Nevada de Illimani, 2d peak
15 Cader biris	3 Jam utri	4 ChimborazoDitto21
16 Broad Law Probles-shire 2,800 17 Creagh Patrick Mayo 2,666	4 Dhaiban	5 Antisana
18 CheviotNorthumberland2,658	6 Mowna KaahOshyhee	7 Arequipa (vole.) Ditto 18 8 Descabecada Ditto 18
19 Hartfell	7 Elburz	9 PopocatepetlMexico17
21 Plinlimmon	9 Klintchewskaja	10 Dinoza Andes, Bolivia 17 11 Peak of Orizaba Mexico 17
22 Ingleborough	10 Mown's Roa	12 Tabget spir And a Belivia16
24 Pennigant Yorkshire 2272 25 Sazeteli Isie of Man 2.004	12 Dergwend	Li Nevaro de Merida Colombia 16 14 Cerro de Potosi Andes, Belivia 16
26 Pentland HillsMid-Lothian	13 Ophir	15 Federicka
27 Cumpsic HillsStirling-hire	15 Ganong Dempu (volc.), Sup. at c	16 No. (do
29 Eilden Hills	16 Egmout	18 Backern, or Long's
30 Ailsa Craig	18 Bielukha	Peak
32 Dunnose	20 Krienotsham (vole)Katat clatka	20 James' Peak
33 Holyhend	21 Shivelutsh (volc.) K mitscharka	21 Serra del Cobré
35 Salisbury Crags Mid-Lothian Seat	21 Leban m Syria 9,520	23 Mount ParweatherIsland of St Domingo 8 24 Dine MountainsIsland of Januares 7
36 Dover Castle	25 Awatsha (voic.)	25 Mount Washington White Mountains.
38 Bass RockFirth of Forth	27 OuralOur dian Mountains, 8,500	New Hampsmre 6 26 Guadarrama
tory	28 Pedrogalia	27 White Mountains New Hampshire 6
Director's House, Lead Hills Lanark	30 Peak of Jesso	27-dilaarserk
	32 Adam's Peak Ceylon 7,420	20 Morne GarouSt Vincent, W. Indo- 5
	33 Olympus	256 Souffrière
 -	35 Sea-view Hill New South Wales 6,500	30 Jorullo (volc) Mexico 4 31 Pelée Martinique, W. Inde 5 4
	36 Ural Chain Between Europe and Asia	3laCamel's Rump United States 4
MOUNTAINS OF EUROPE.	36aIda Asia Minor 4,960	31/8 addle Mountain
MOUNTAINS OF BURUPE.	3694 orean Mountains	33 Kidington Peak Vermont 3
Central Group in the Eastern Hemisphere.	37 Plain of IspahanPersia	33attrand MonadnockNew Hampshire 3 34 Appel which PeakUnited States 2
1 Mont Blanc	35 (Forest Hill	35 Cape HornTierra del l'ucgo 1
2 Monte Rosa	38: Sugar Loaf	Highest point reached by Humboldt
3aCervin	40 Mount Tabor	Mines of Patest. 16 Highest Show-ime of the Angles 15
4 Furca	Great Central Platea on Asia	Deale of Assuay 15
6 SchreckhornAlps, Berne, Switzer-	Plain of Ispahan	City of Potest 13 Titicaga, Lake and Plains 12
land		Pass of Quindia 11.
8 MulahacenSterra Nevada, Spain 11,678		Pass of E: Samba
9 Cents Alps, Savoy 11,460 10 Perdu Pyrenecs 11,283		Pass of Santa Le de Bogota, Colombia 8.
11 Great St Bernard	MOUNTAINS OF AFRICA.	P., has of Q : to
13 Ætna (volc.)	Right hand Group in the Eastern Hemisphere.	Great Mexican Plateau, Mexico
14 Pic Blanc	1 Geesh	ı
16 Lonnitz ('arpathian +.540	2 Amid	
17 Orbelus Greece 8,500	3 Cameroons	HEIGHT, IN FEET, OF THE REPRE
19 Velino	5 LamalmonAbvesinia	SENTED WATERFALLS.
20 Pindus	6 Miltsin Morocco 11,200 7 Clarence Peak Fernando Po 19,055	Pert F.
22 Athos	8 Nieuvelit	1 Passaik 70 14 Lulea
24 St Angelo 5.260	9 Compassion	2 Petowmac
25 Dovrefeldt Norway 4,875 26 Puy-de-Dôme France 4,750	11 Taranta	4 Nagara
27 Vesuvius (volc.) Naples	13 Tr.go Canaries 7, (10)	6 Meatmorency212 19 Her de
28 Montserat	14 Peak of Pico	7 Pusambio
256Stremboli (volc.) Lipari Islands 3,002 ,	16 Khamtes	1. 9 Icone nzo Bridge400 22 Pistyll Rhanger2
29 Gibraitar	17 Raivon Materia	10 Ivan-on
82 Mont Martre	19 Table MontageCare to 11 december 2	12 Stant ach
France 400	20 Devil's I cak	13 Ruican

,

, berkande Se : * Kraker Farnhoha

and the second

REFERE!

MOUNTAINS OF THE BRIT &c.

Lowest Group in the Eastern He
The figures in this, and all the other Gthose in the order of the Tt

1	Ben Mhuicdhu	4 5
- 3	Ben Nevie	TEACHLE OFF
- 5	Cairn Gorm	
•	Ben Lawers	
5		.Sutherlane
•	Ben More	
7	Ben y Gloe	.Perthshi re
8	Ben Wyvis	.Ross-shire.
	Ben Ledi	.l'erthahir e
10	Snowdon	.Carmaryo
11	Macgillicuddy's Reeks	Kerry, Irel
12	Ben Volrlich	.Perth-hire
13	Skiddaw	.Cumberial
14		.Cumberlai
15		Merioneth
16	Broad Law	Peebles-all
17	Croagh Patrick	Mayo
18	Cheviot	.Northumt
19	Hartfell	.Dumfries
20	Paps of Jura	.Argylesht
21	Plinlimmon	Cardwans
22		Yorkshire
23	Wharnside	Yorkshire.
24	Pennigant	Yorkshire
25	Snacfeliam	late of Ma
26	Pentland IIII	Wid-Lotld
27	Campsie Hills	Stirlingsh
28	Malvern Hills	Worcested
3	Eilden Hills	Porhugel
30	Ellden Hills	Firth of C
äi	Arthur's Seat	Mid-Lothe
ñ	Dunnose	Tele of Wi
ä	Holyhead	
ũ	Beachy Head	Street
34	Sallsbury Crags	Mid Lorbs
ã	Dover Castle	Kont.
37	Edinburgh Castle	Mid Forth
ä	Bass Rock	First of
5	Greenwich Observa-	FIR OF E
-	tory	Pont
	Director's House, Lead	Wellpinson.
	Hills	Tamanh.
	\$3.1145 rearrances consequently	LANDACK

MOUNTAINS OF BU Central Group in the Eastern

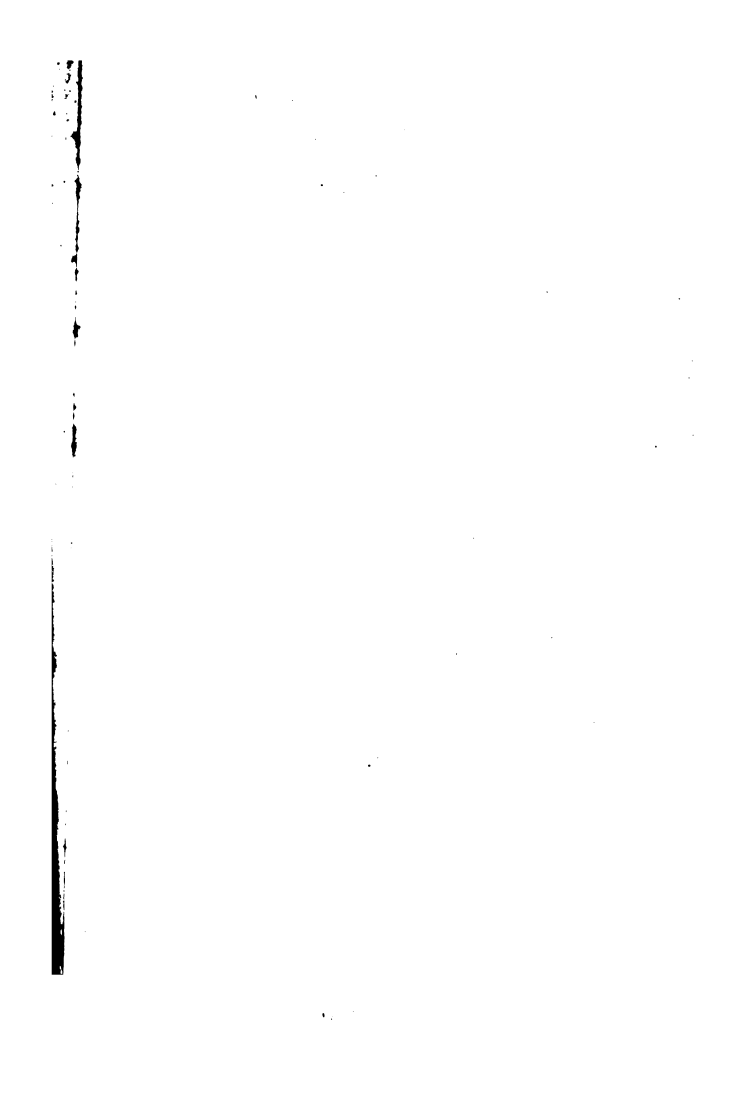
- 1	Mont Blanc	.Alps
2	Monte Rosa	. A lym
- 3	Ortler Spitz	Alps
	«Cervin	
	Furea	
	Jungirau	
ě	Schreckhorn	Alps. Br
		land
	Gothard	Alms. St
ė	Mulahagen	Stores N
ő	Cents	Aloue Sie
-6	Pards	Prevenue
ï	FerduGreat St Bernard	Alma
10	Simples	Alon
- 5	Ætna (volc.)	Statler
- 7	Pie Blane	Sicily
	Little St Bernard	"LALence
- 0	Tattie St Dermard	Aiphered
	Lomnitz	
17	Orbelus Guadarrama	Areeco.
12	Tobac	pain
12	Velino	- Nabions
	Pindas	
	Mont d'Or	
	Athos	
23	Olympus	.Greece.
24	St Angelo	Lipari h
25	Dovrefeldt	-Norway
26	Puy-de-Dôma	France
27	Vesuvius (volc.)	Naples
28	Montserat	Catalor
26	affecia (voic.) Stromboli (voic.)	.Iceland
28	Stromboli (volc.)	Lapari
29	Gibraltar	Andalı
31	Valdat Bills	Russia
*	Mont Marire	Dep. or
		Fran

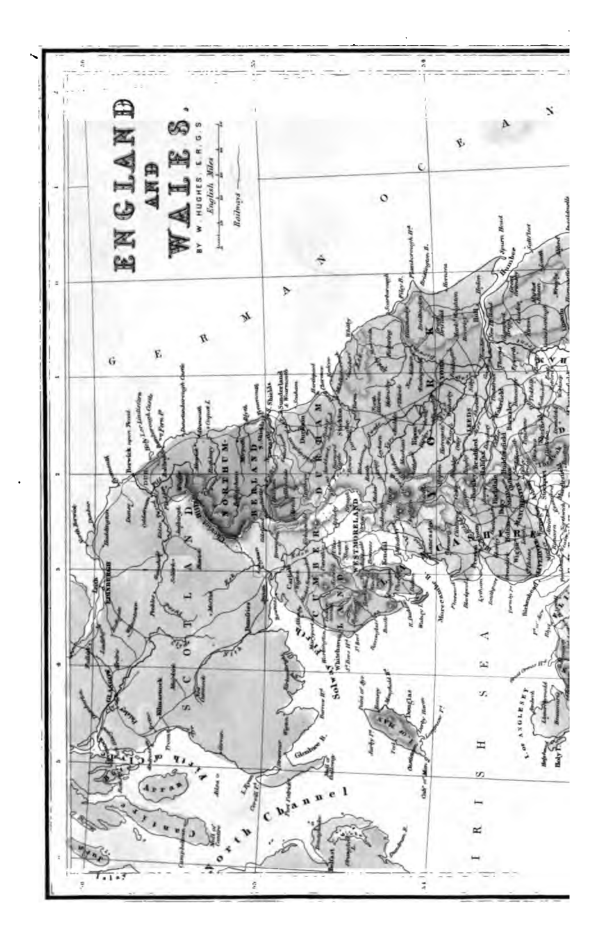
OR

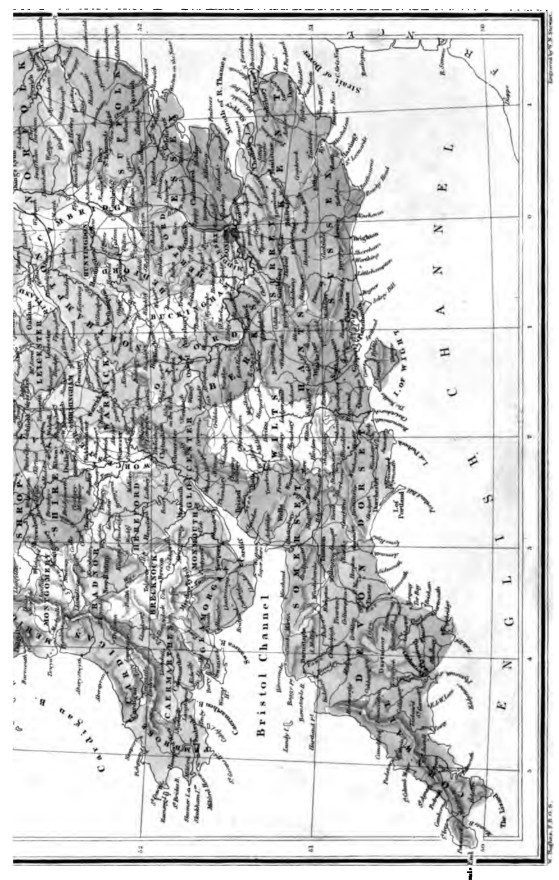
a management of a R G

SON LONDON & LIVE

		ı

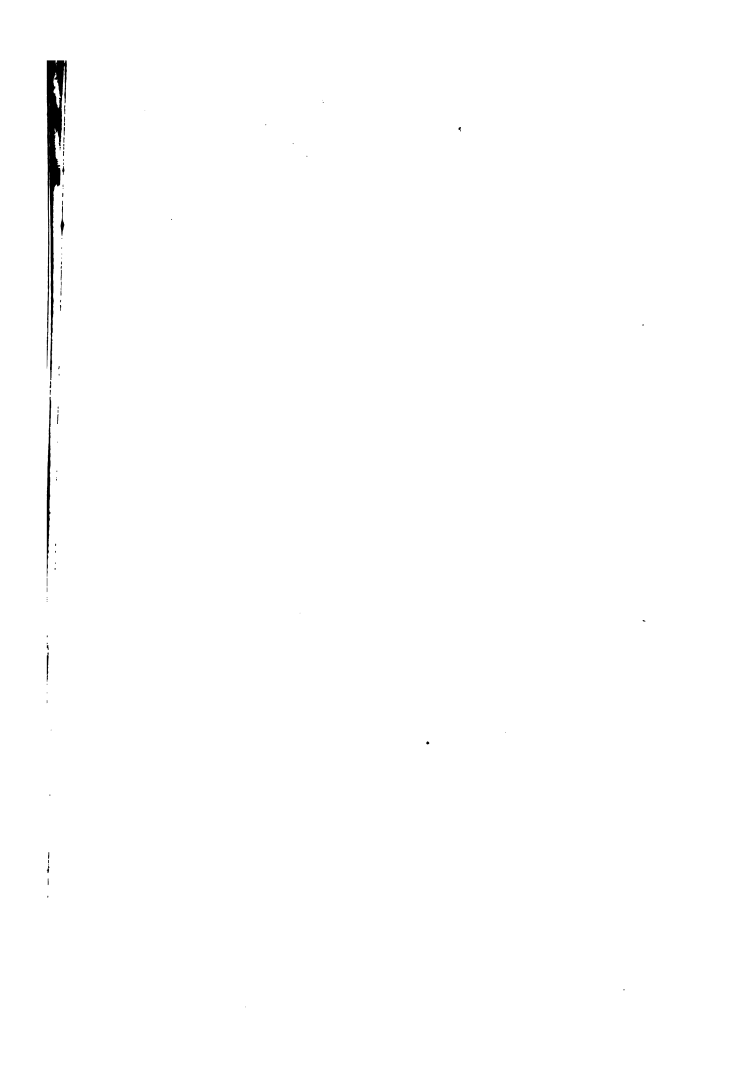


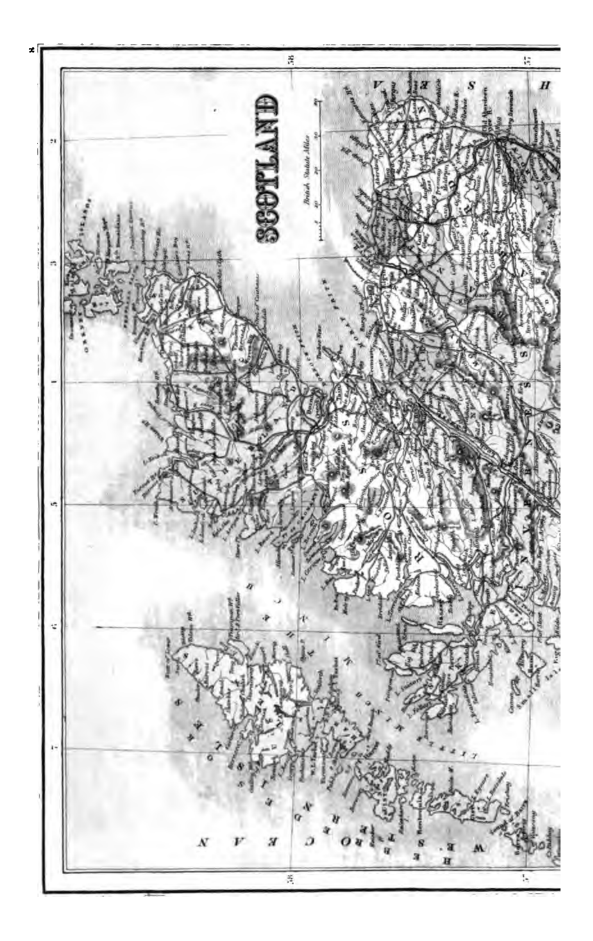




CEORGE PHILITS SON LONDON & LIVELPROOF

·

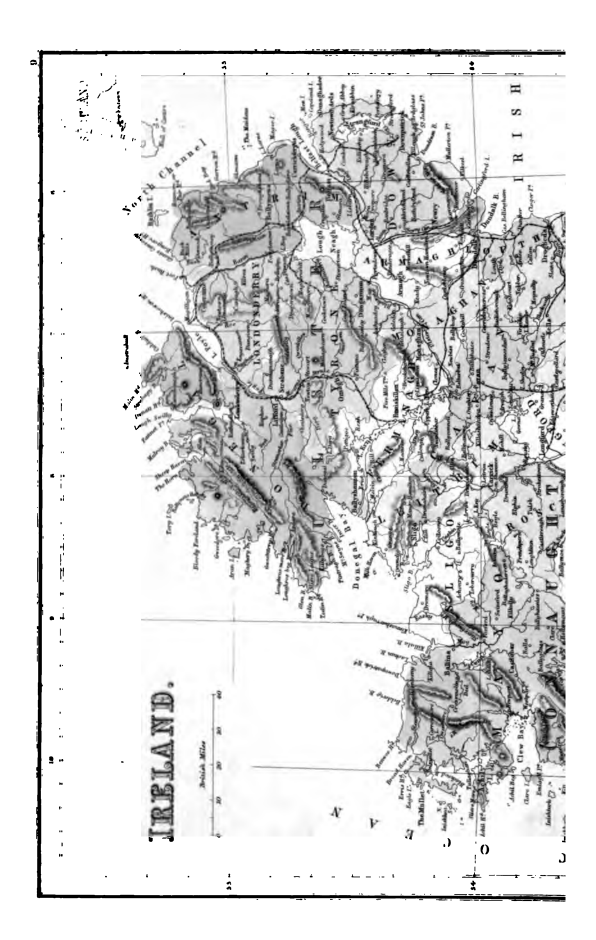


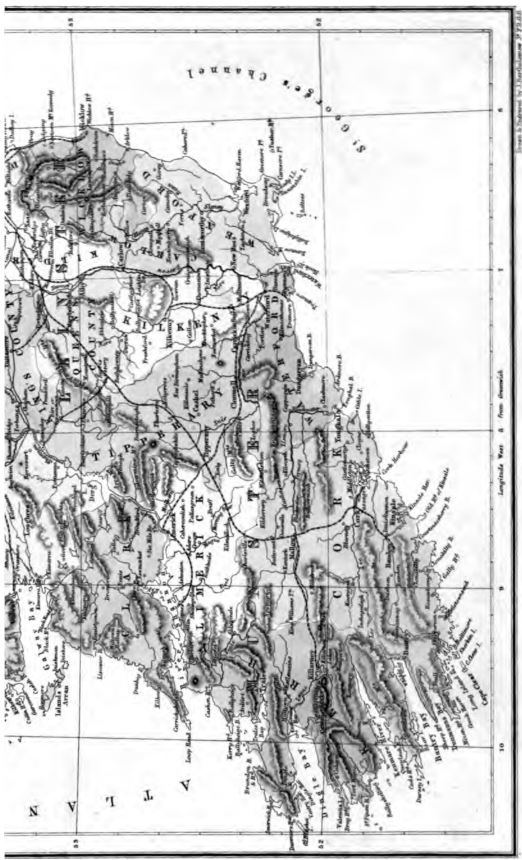


GRORGE PHILLS SON LONDON A LIVERFOOL



1				
	•			
				٠

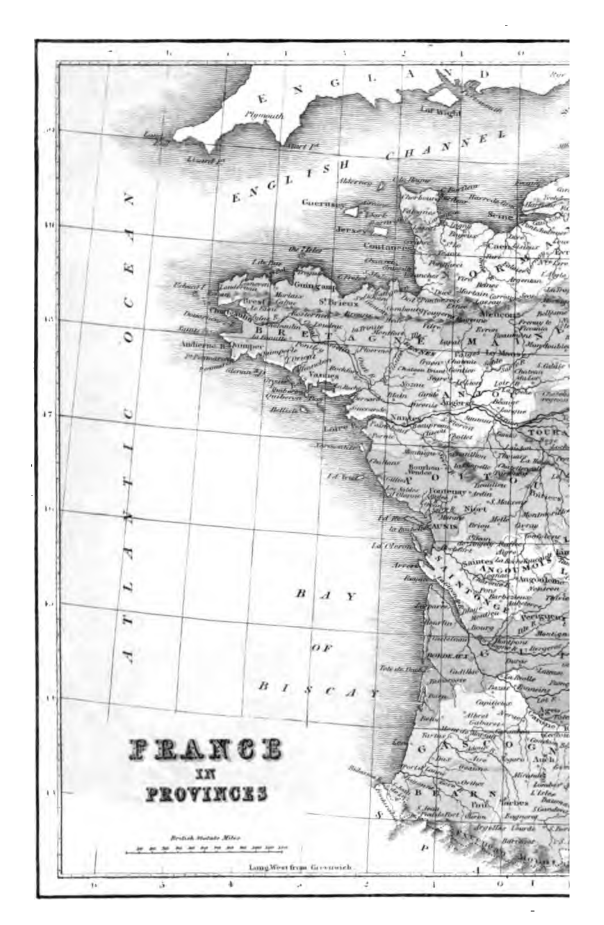


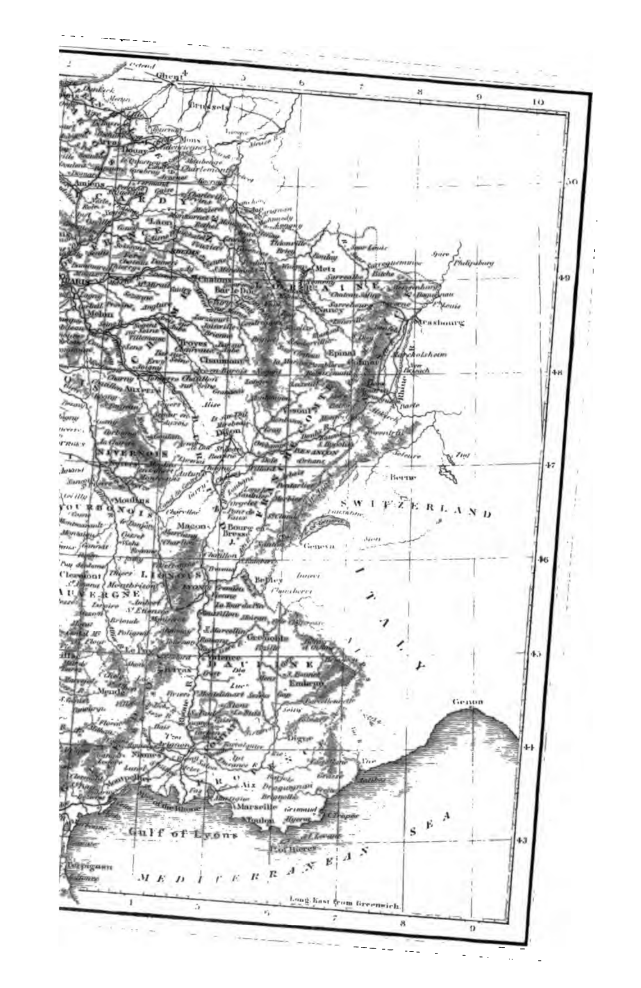


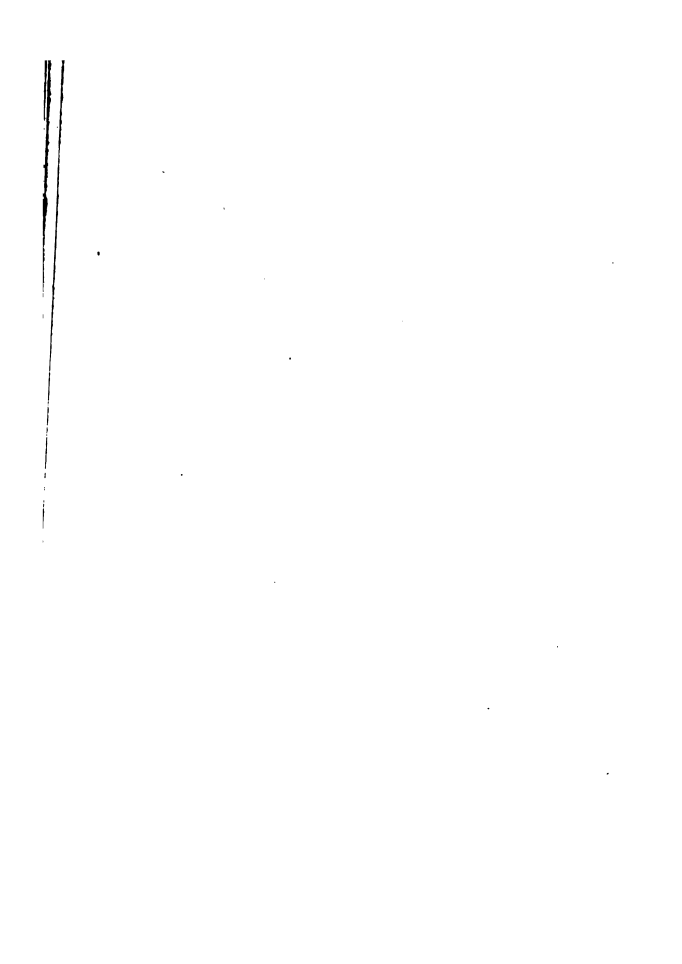
OPORGE PPILIP & SON LONDON & CYPAP 61

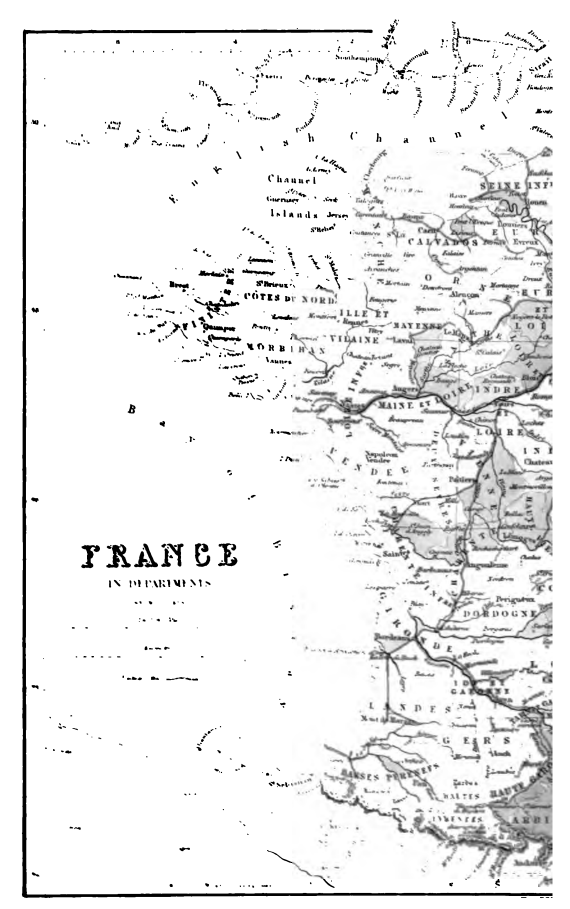
			;#
			•
			·
			•
•			

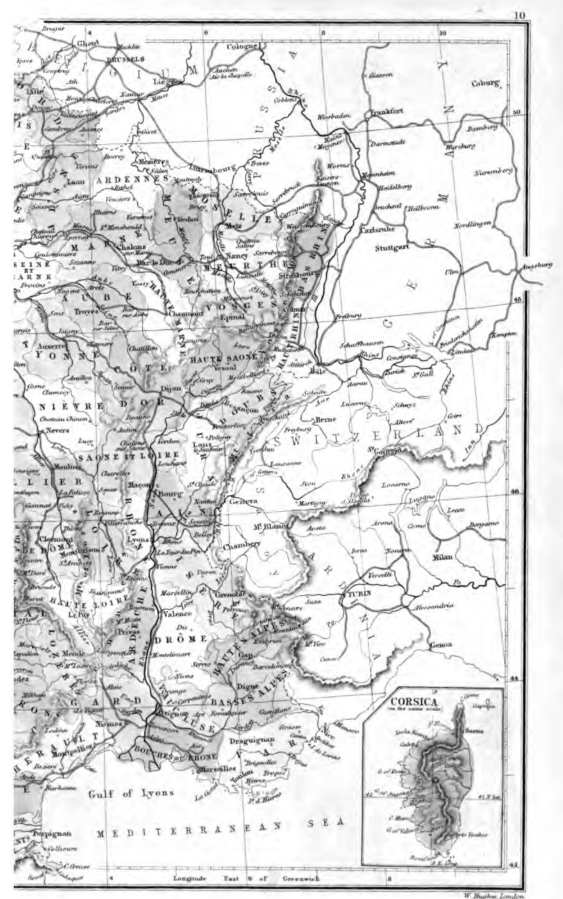
· . .

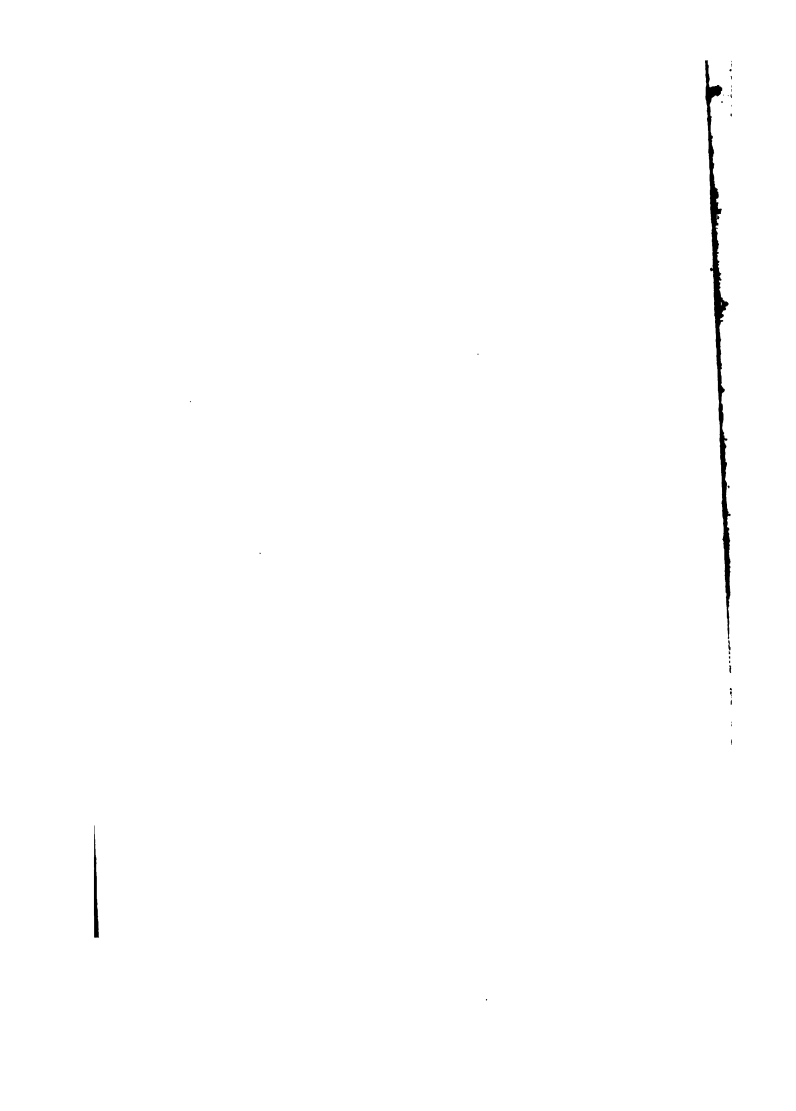


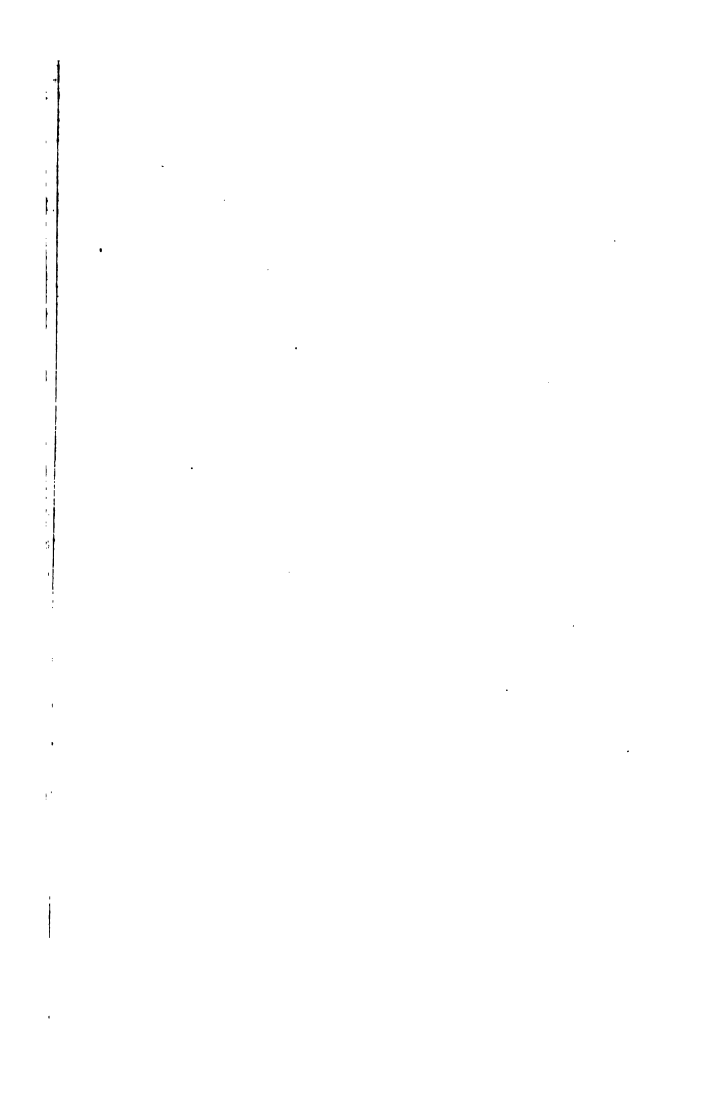


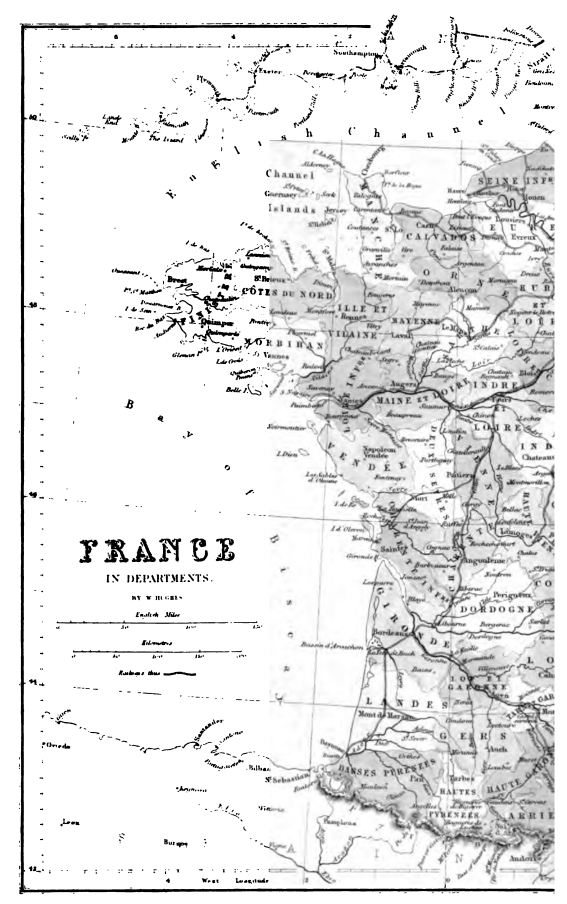


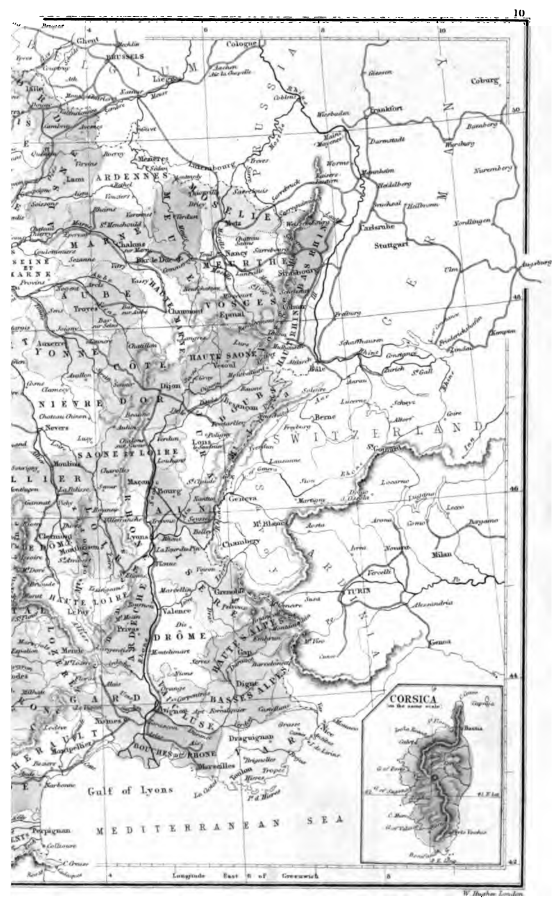






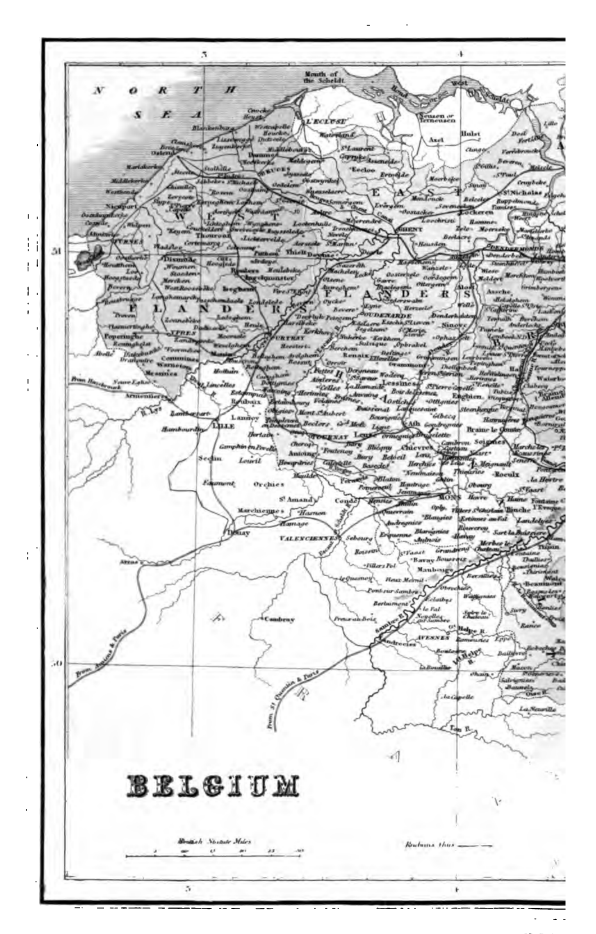


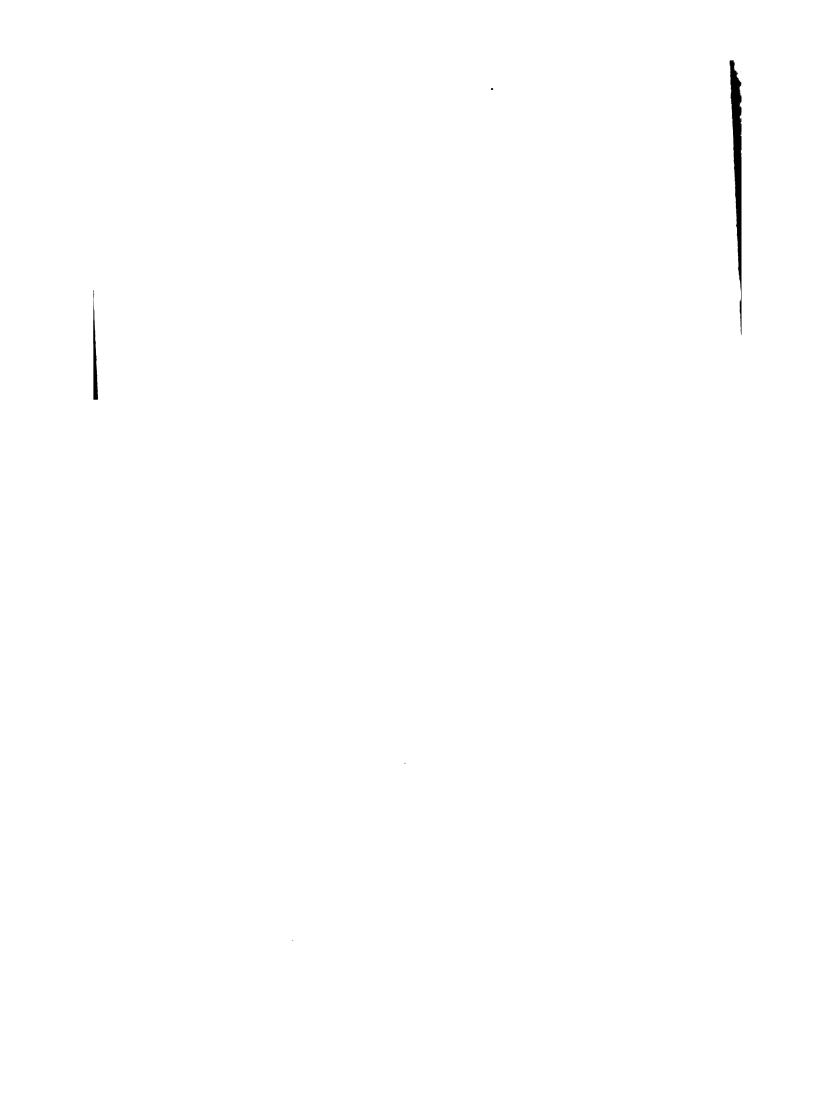




	•		
•			

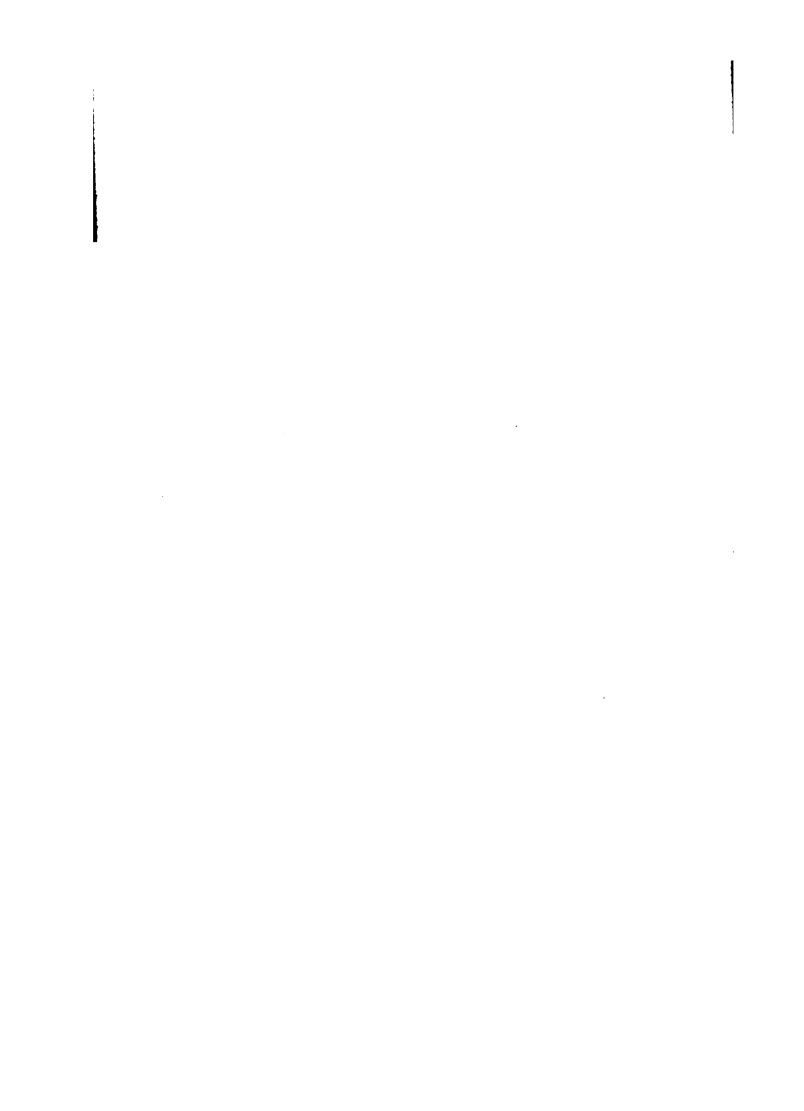
· • . •





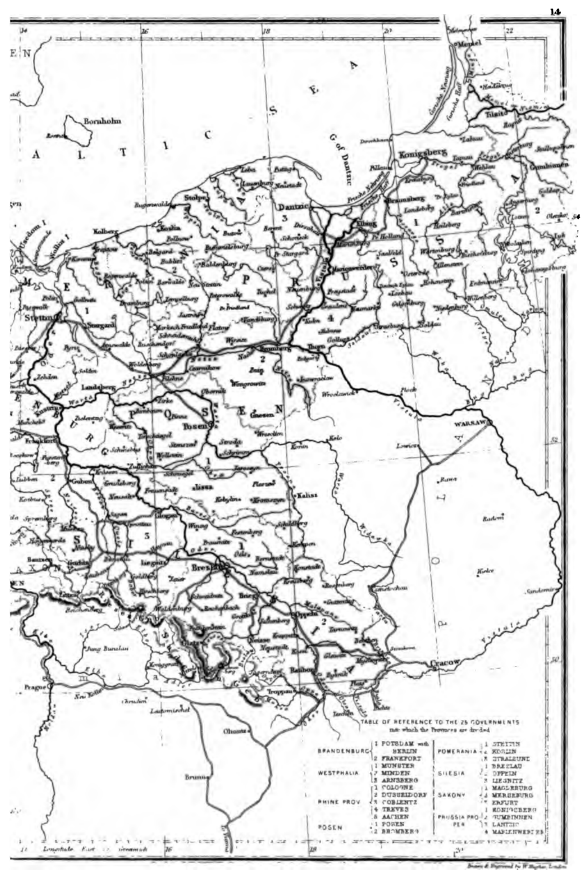
• ·

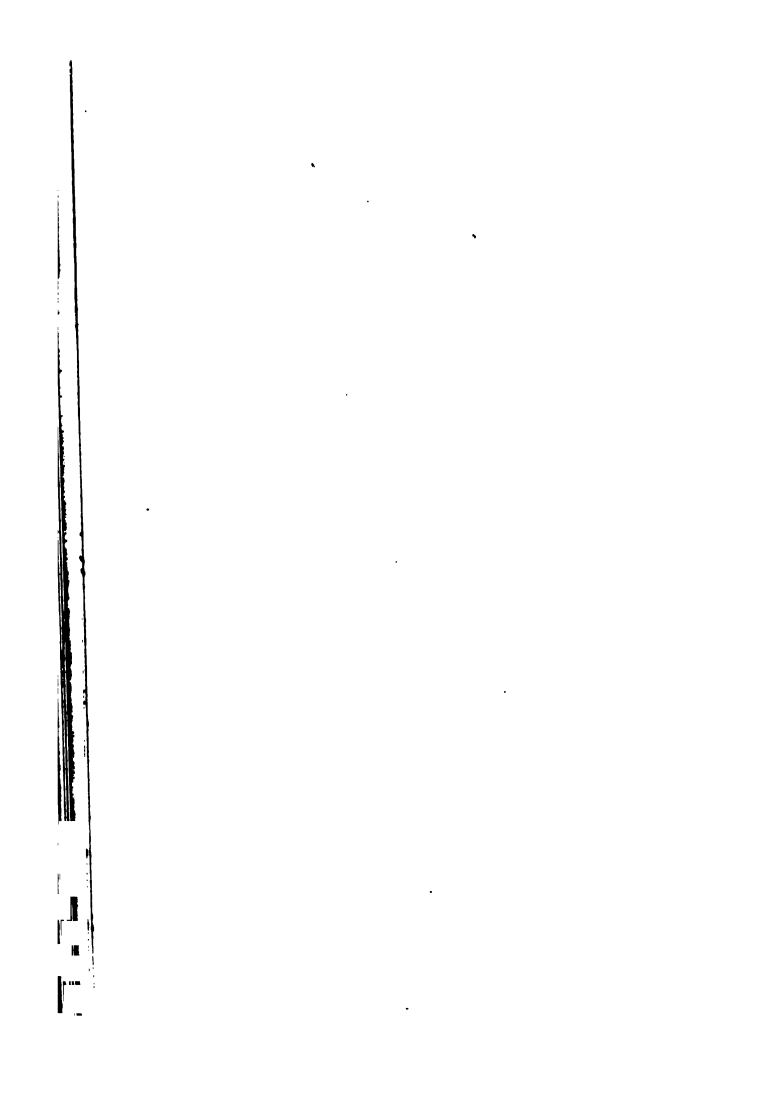
GEORGE PHILIP & SON LONDON & LIVERPOOL

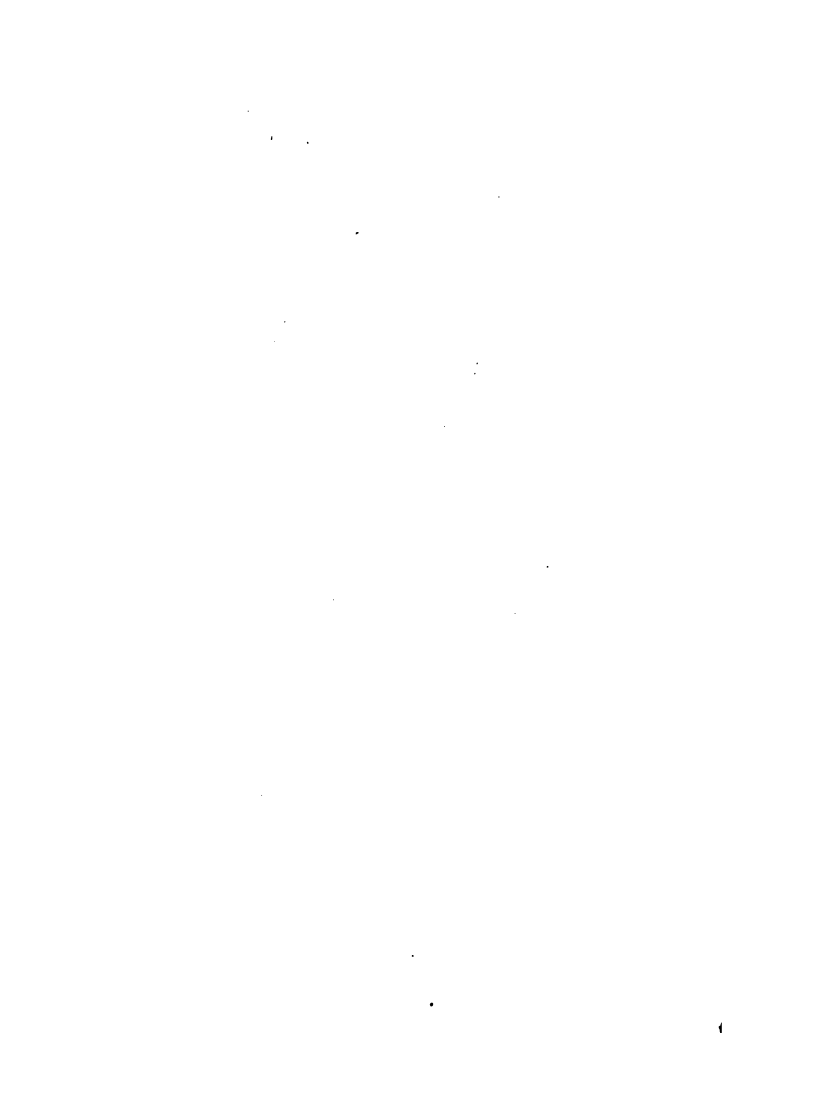


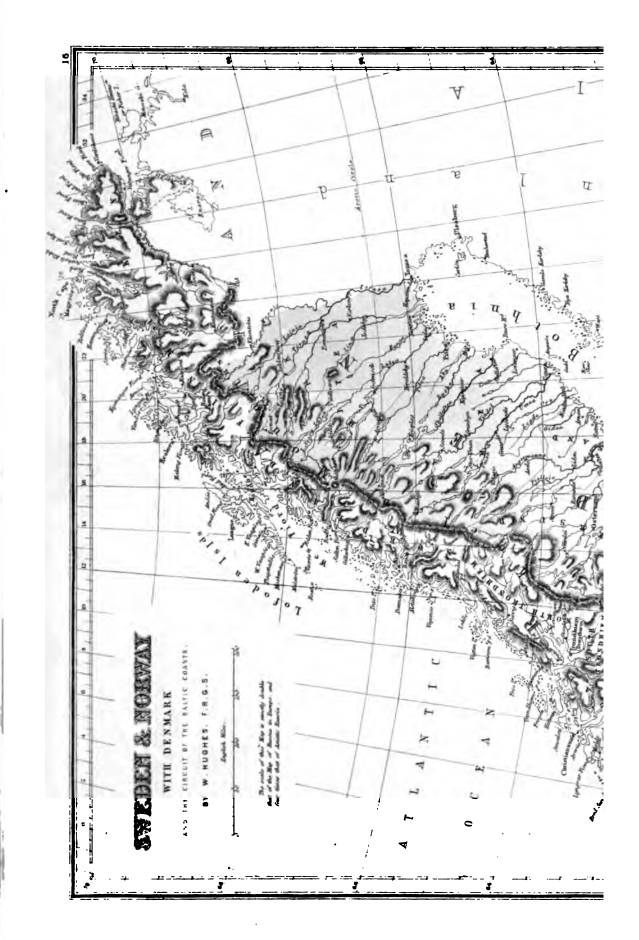


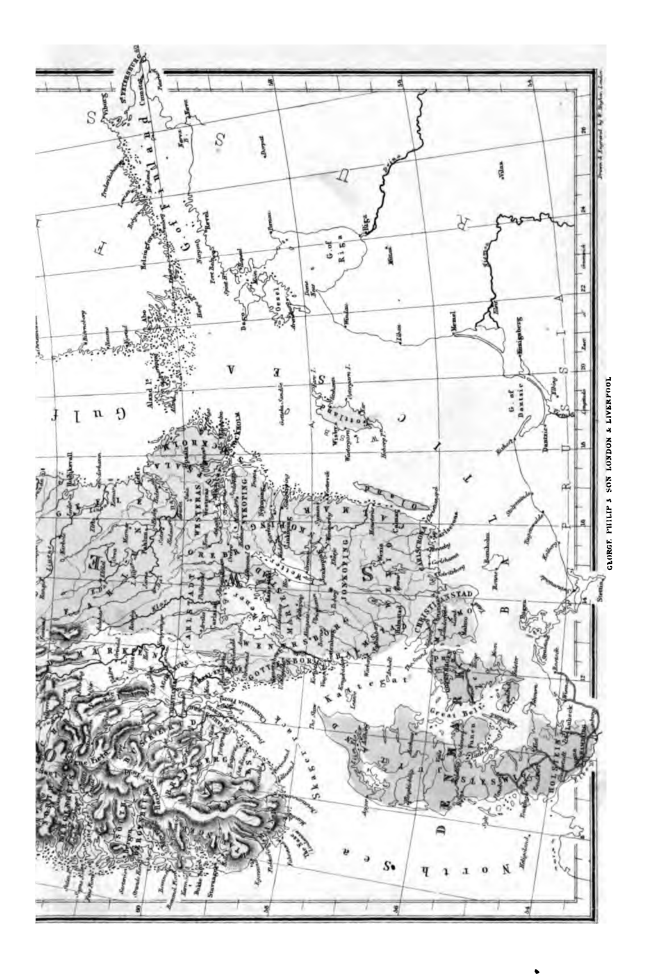


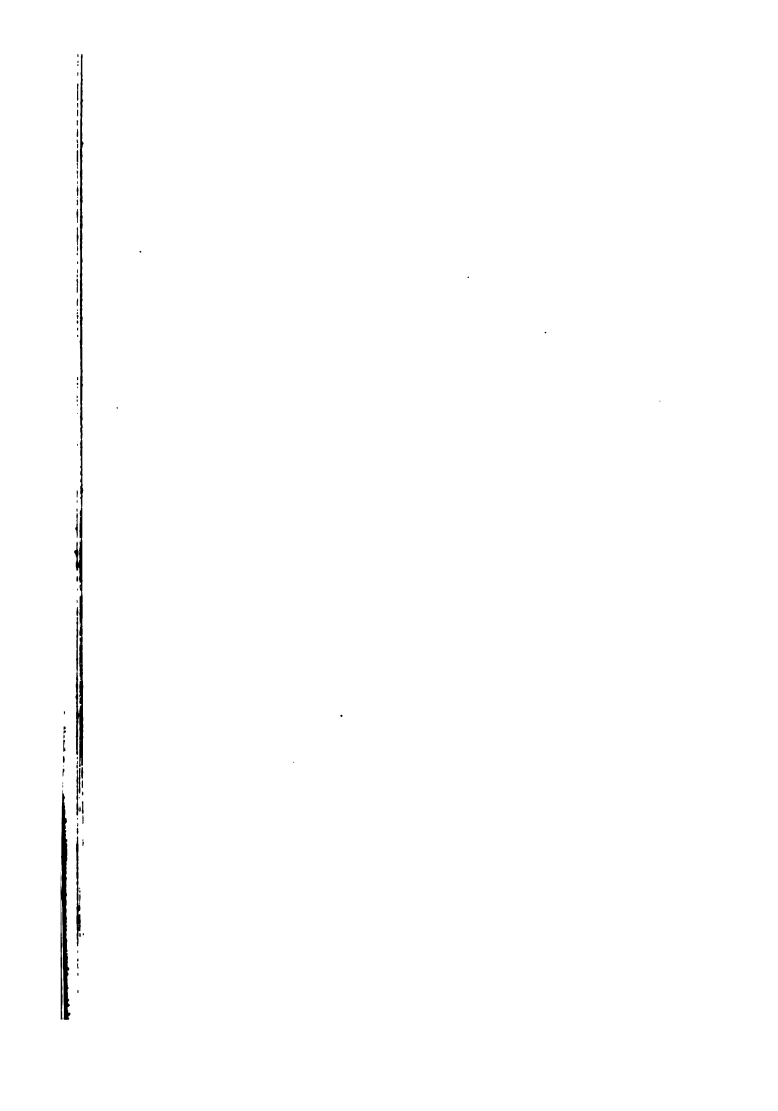




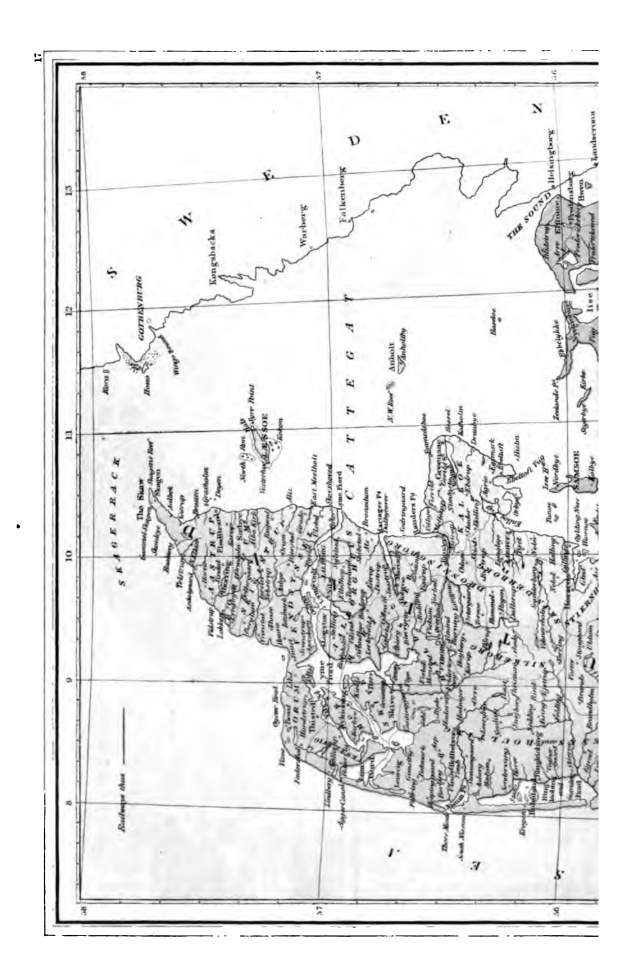


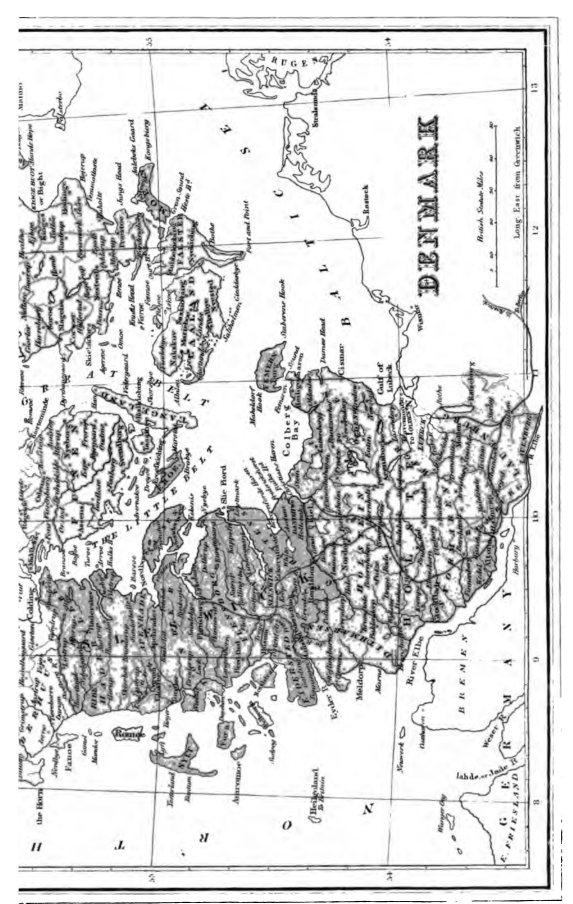






-.

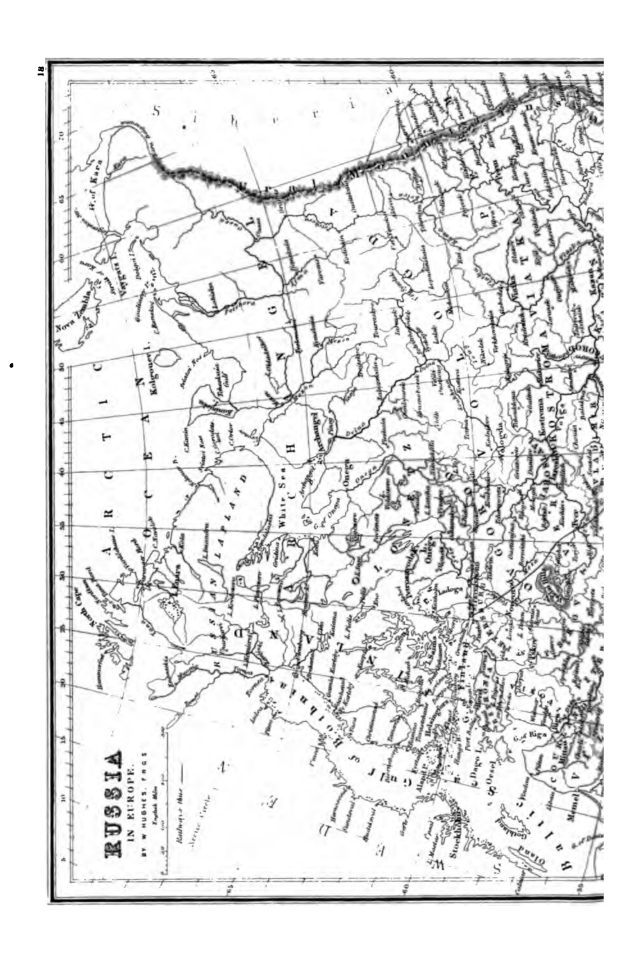


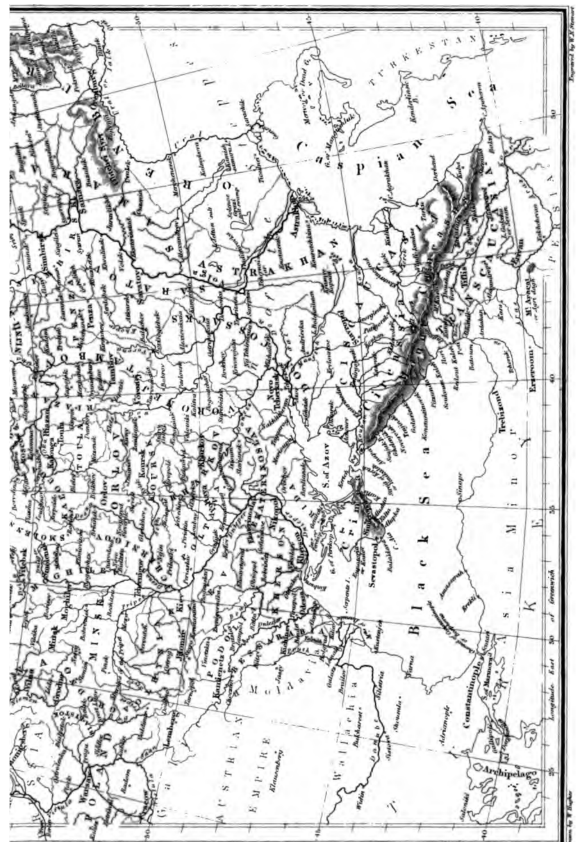


GEORGE PHILIP & SON LONDON & LIVERPOOL.

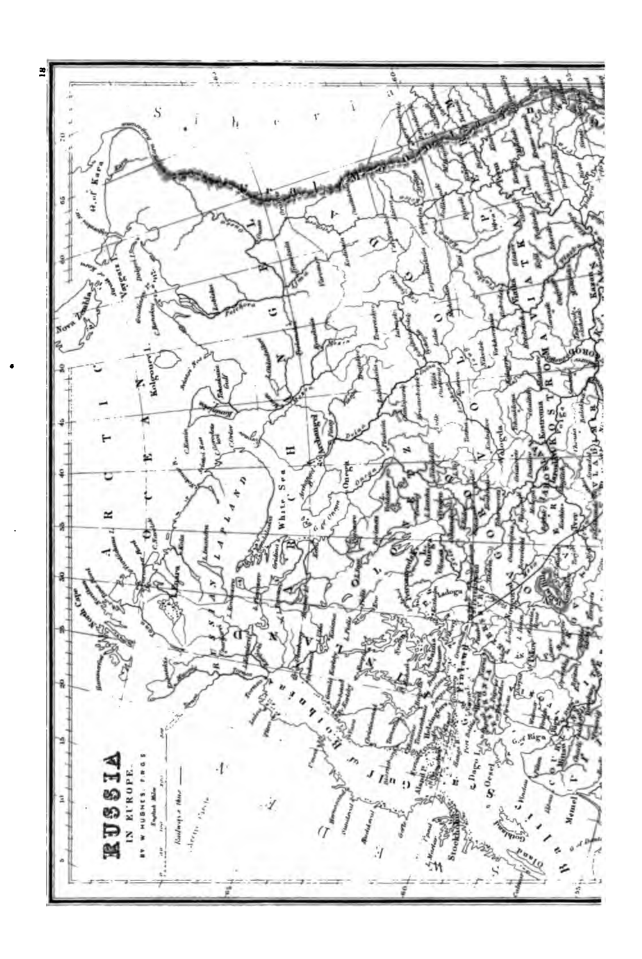
·			
•			
	·		
	·		
		•	

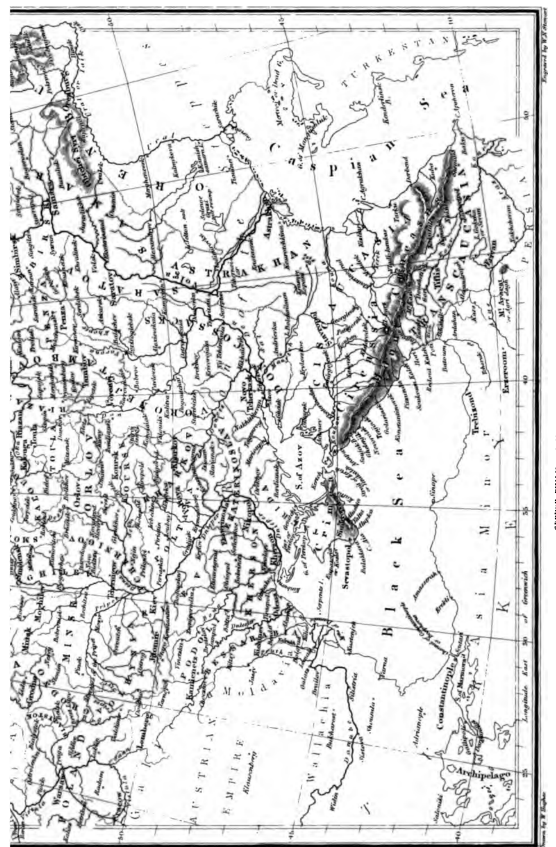
	;	•		
			•	
		*	·	





GLOKEF PHILIP & SON LONDON & LIVERPOOL

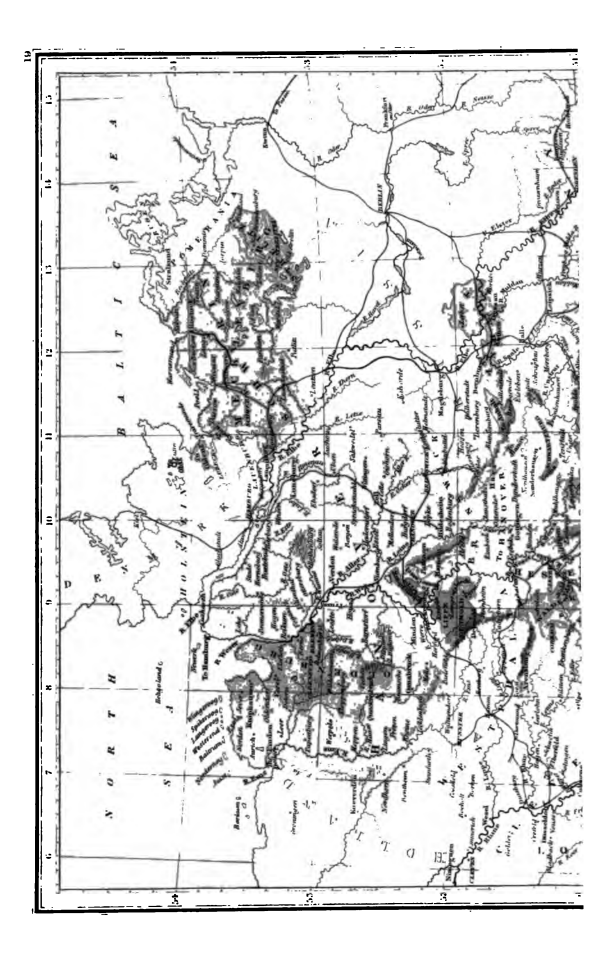




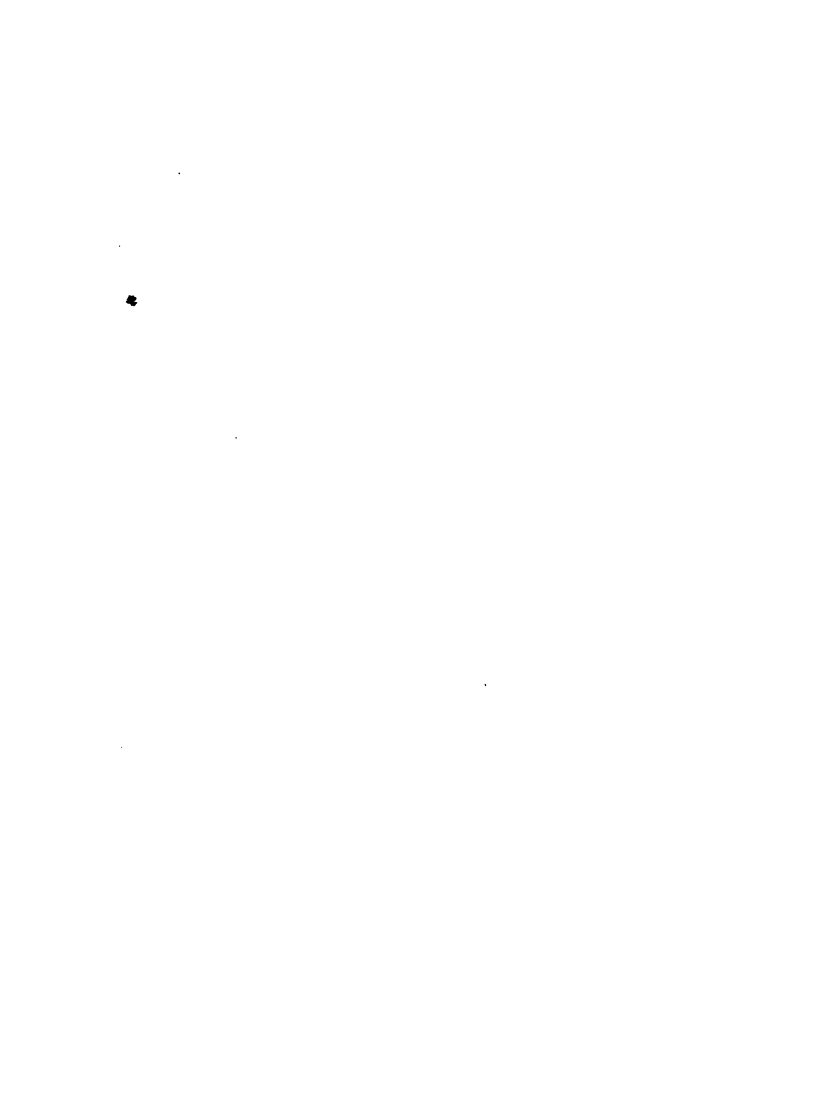
GEORGE PHILIF & SON LONDON & LIVERPOOL.

·			
	•		
	·		
	·		

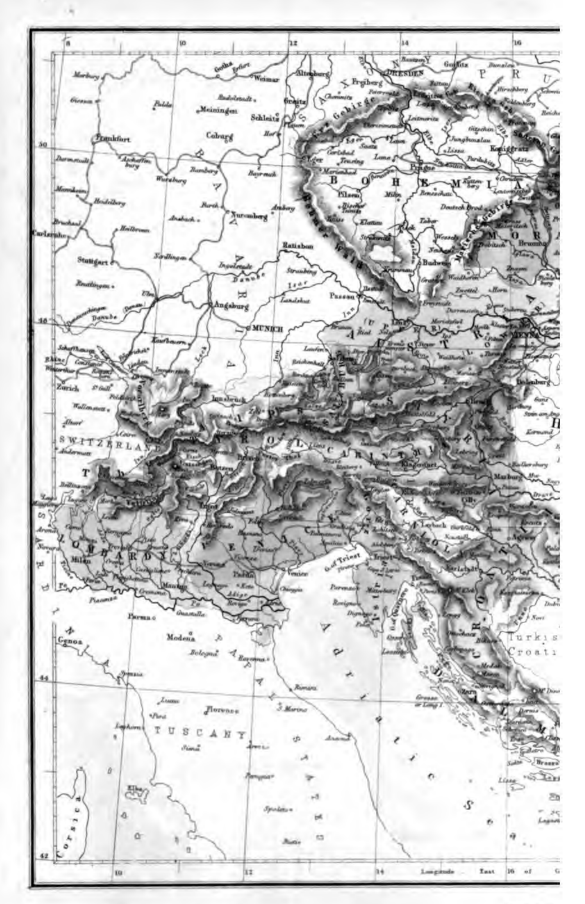
		·	

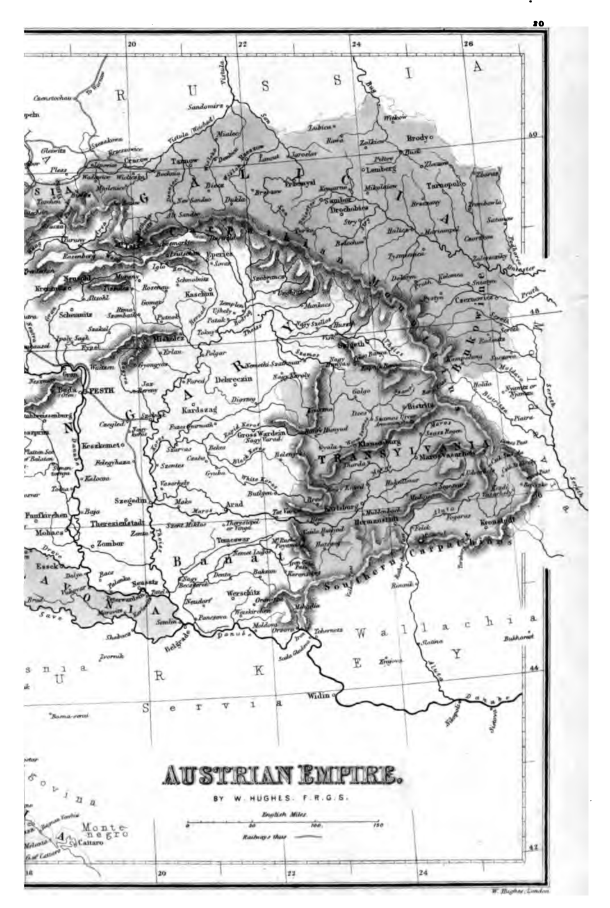


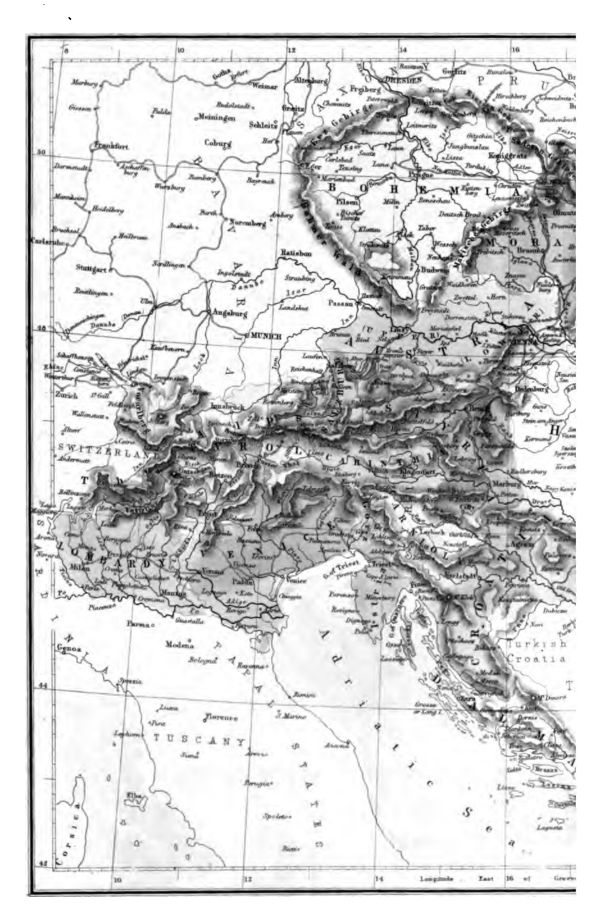
GEORGE PHILIP & SON LONDON & LIVERPOOL



			<u>,</u>	
		,		
			•	
	•			



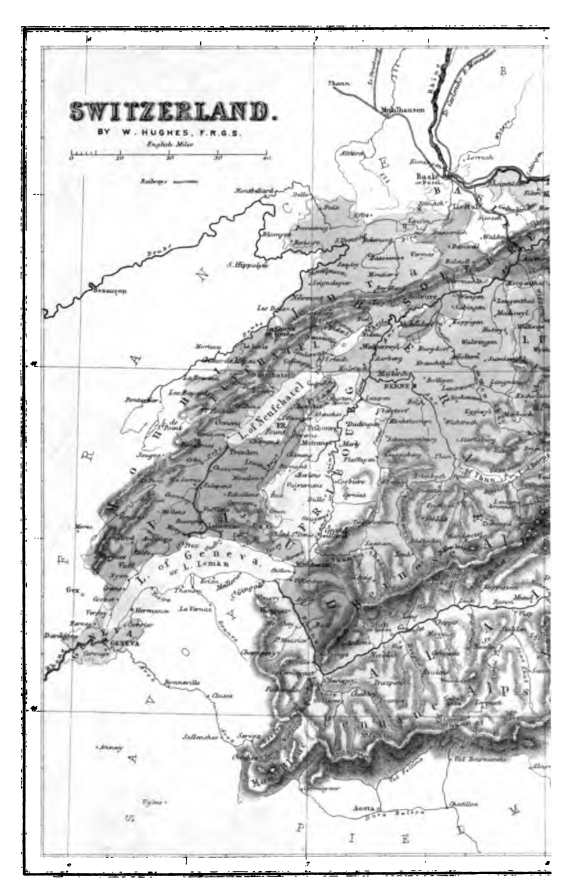


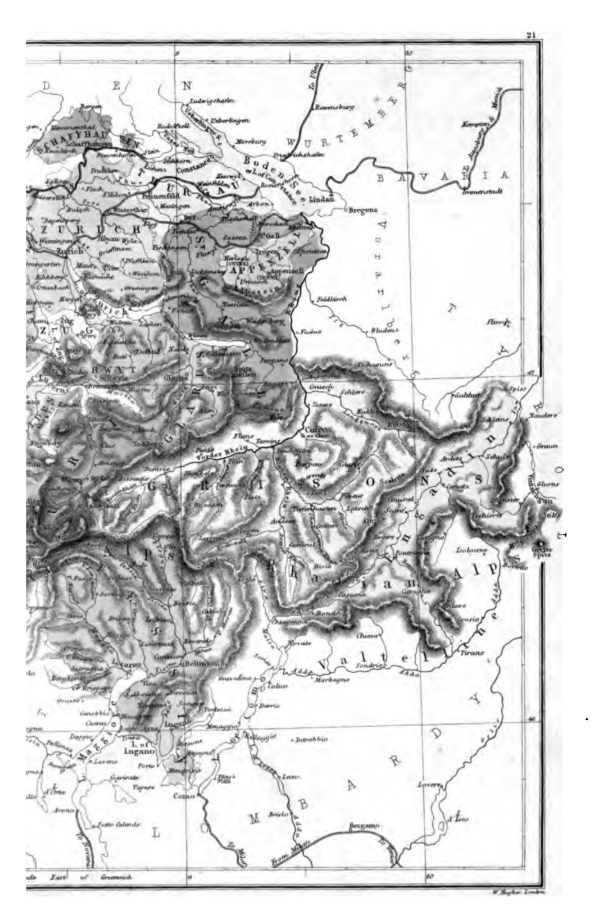


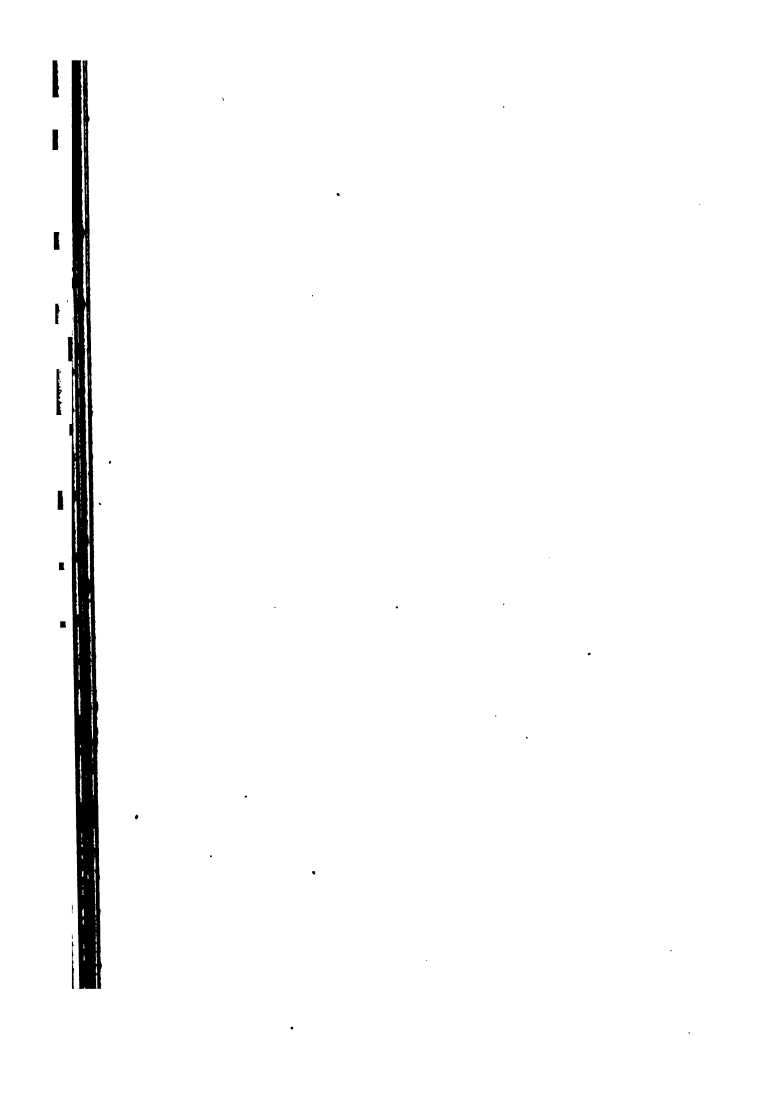


•		·			
				•	
			· .		
	·				

			·	
		•		
			·	

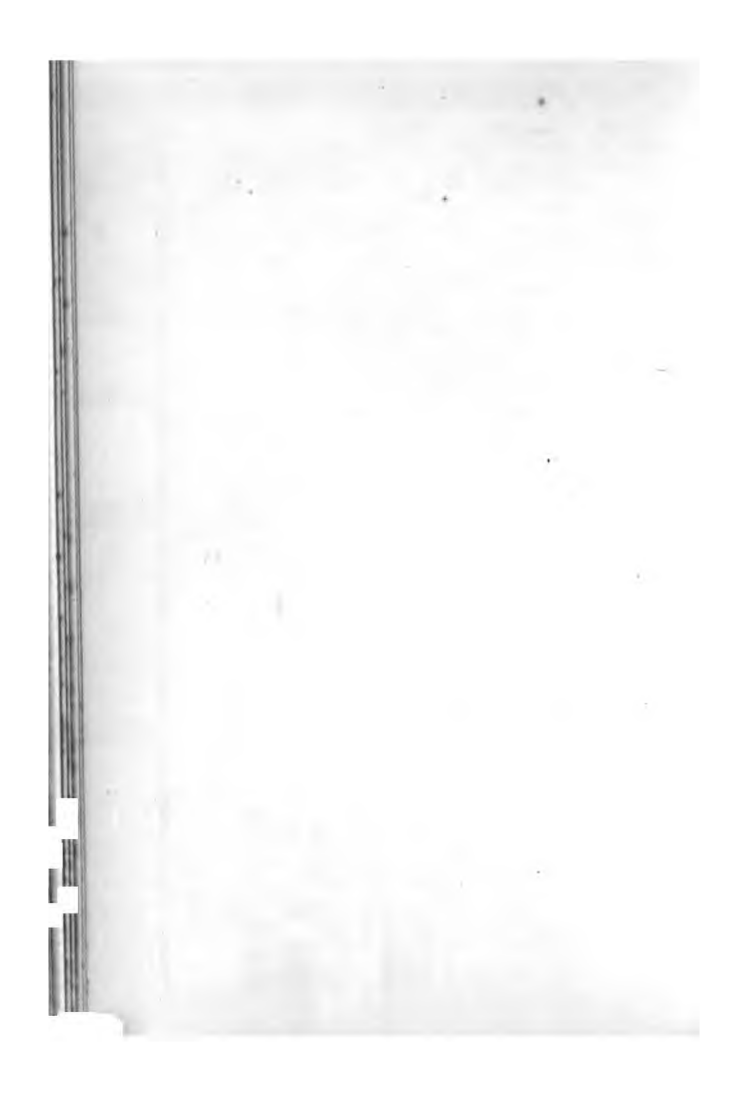






		·	
		·	
	. -		
			•
-			





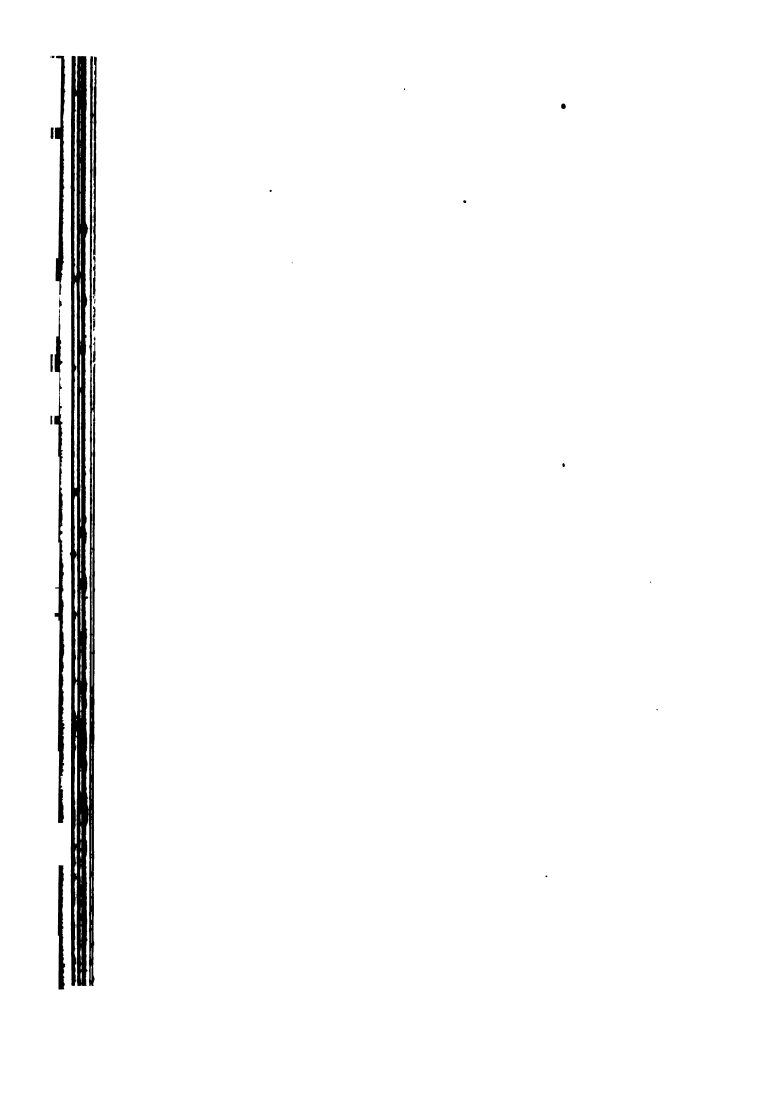
.

.

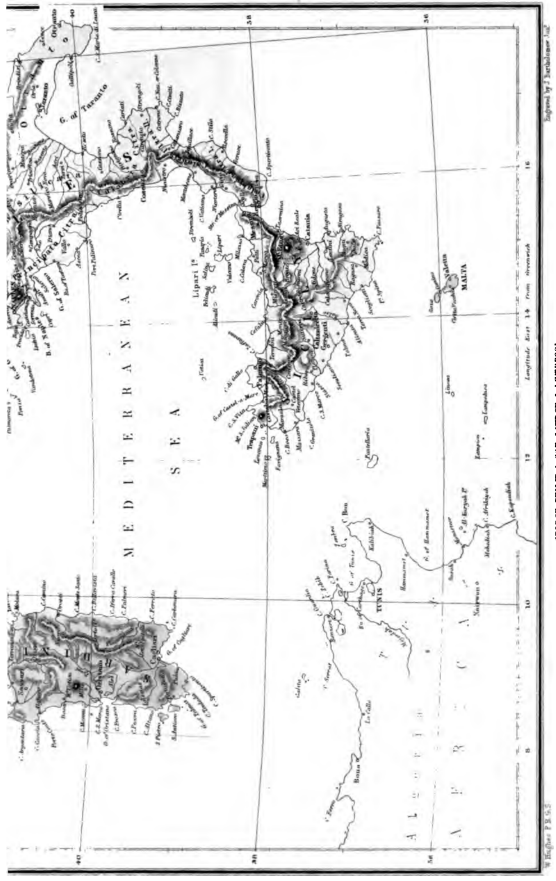
•

.

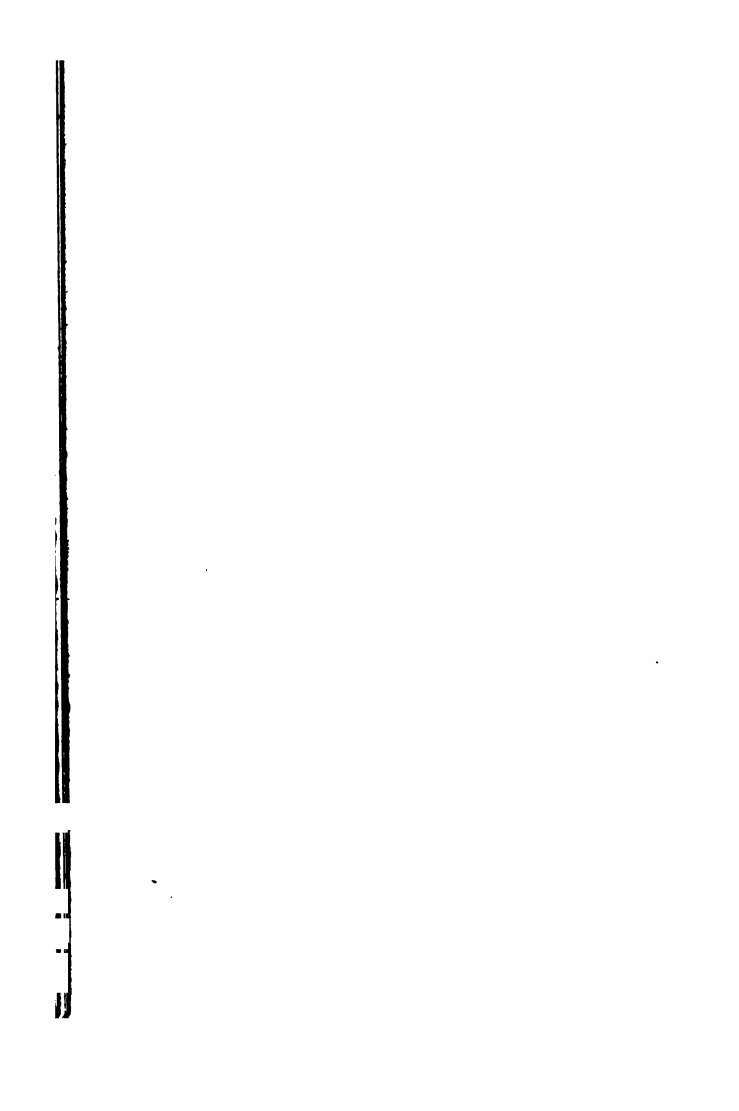




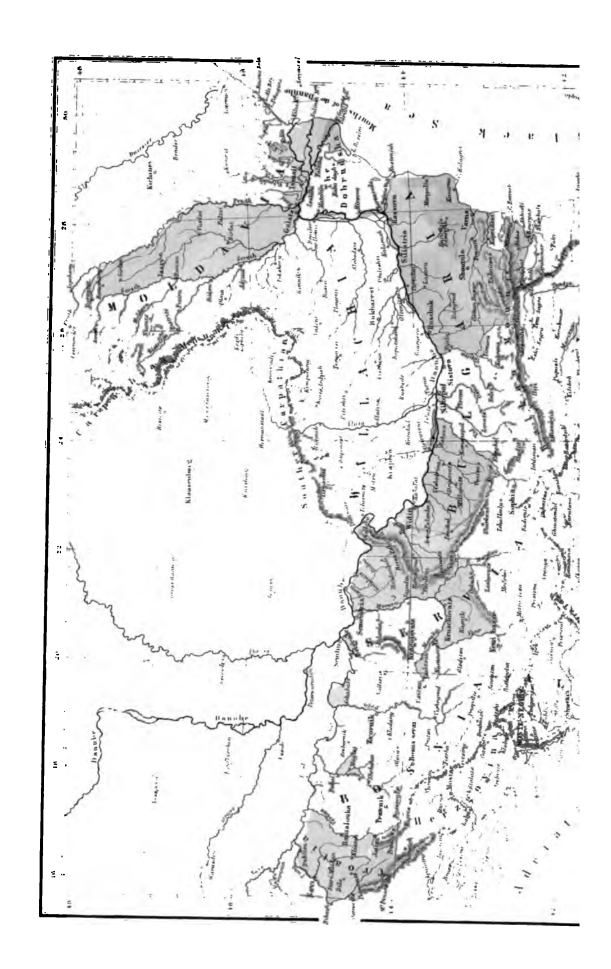
	•		
•			

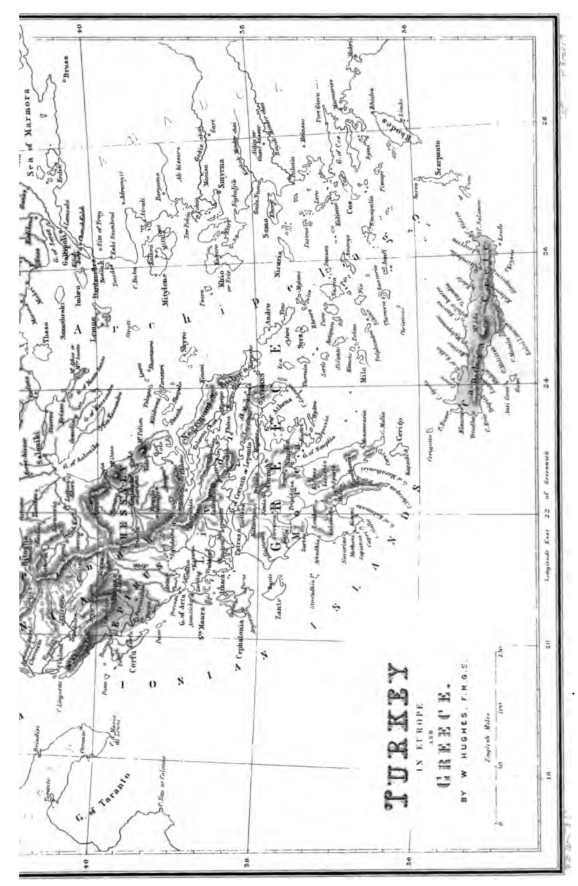


GEORGE PHILIP & SON. LONDON & LIVERPOOL.



•	,		
-			





GEORGE PHILIP & SON LONDON & LIVERPOOL.

•

•

.

.

•

•

		•	
		j.	
		! :	

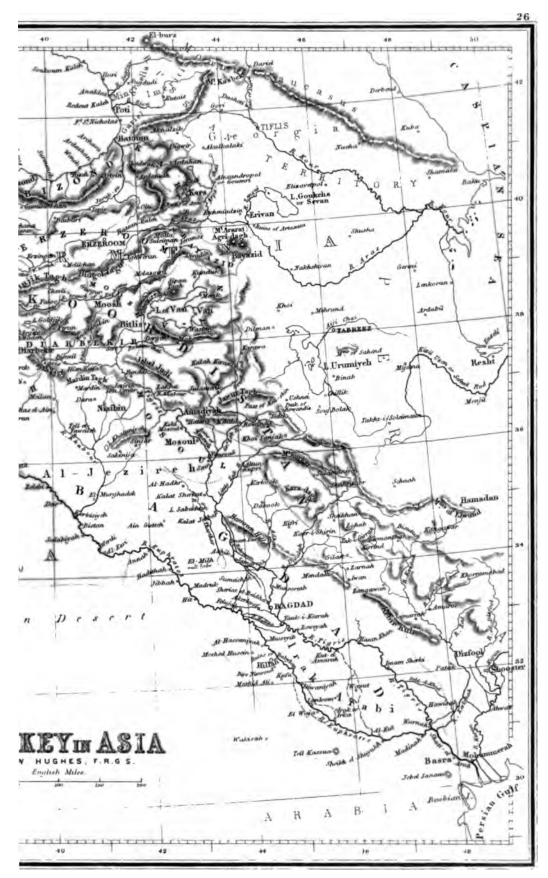




·			
·			



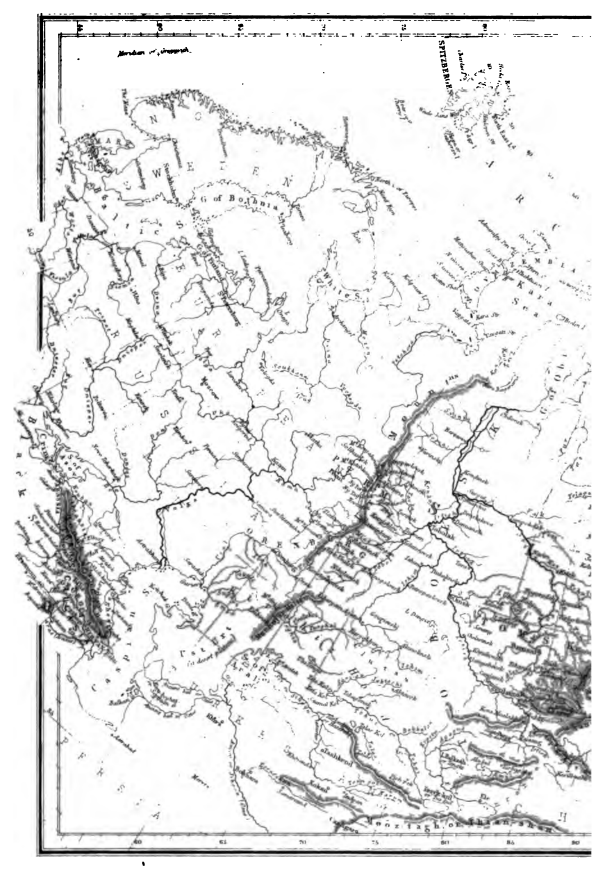
6.6 (e) 1.16 (e)

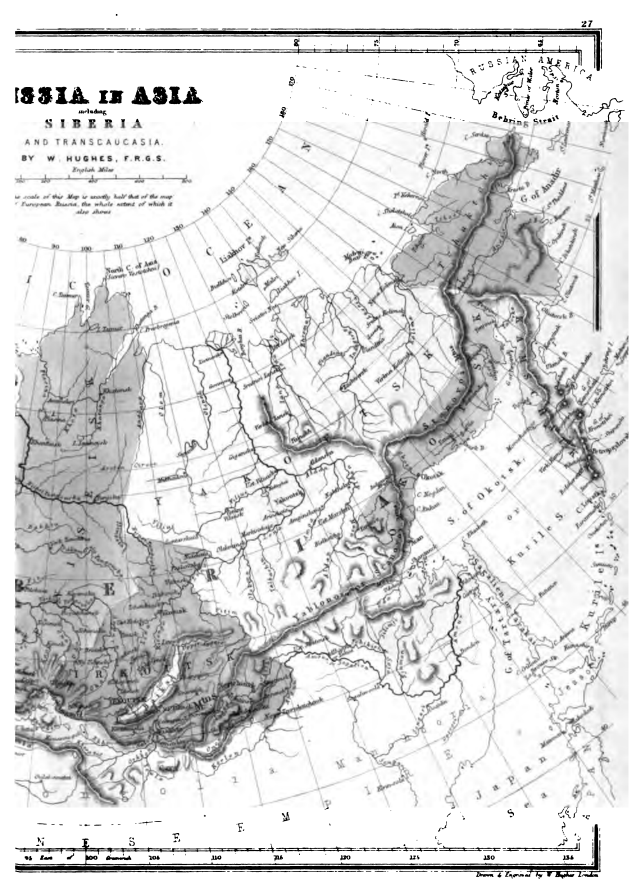


LIVERPOOL

	.A.		
,			









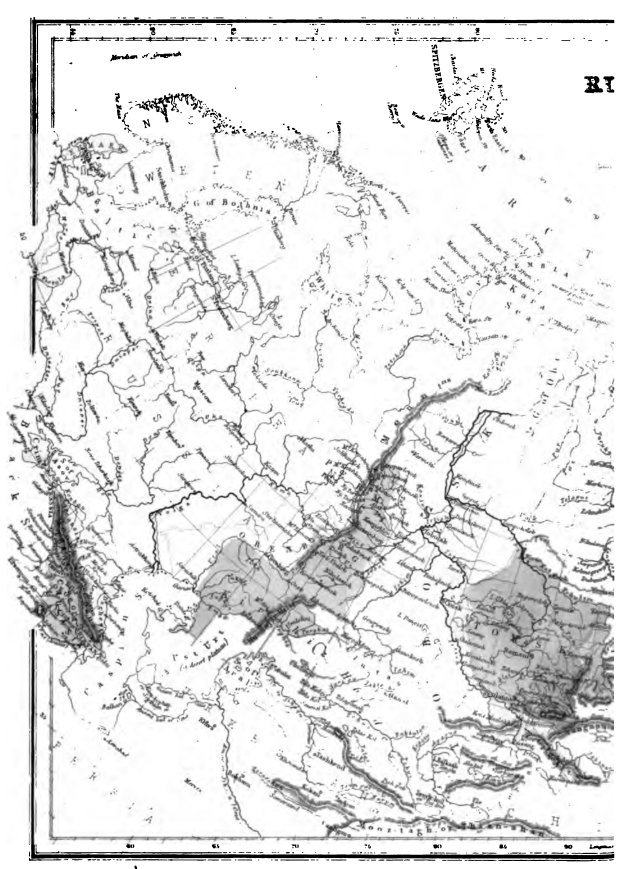


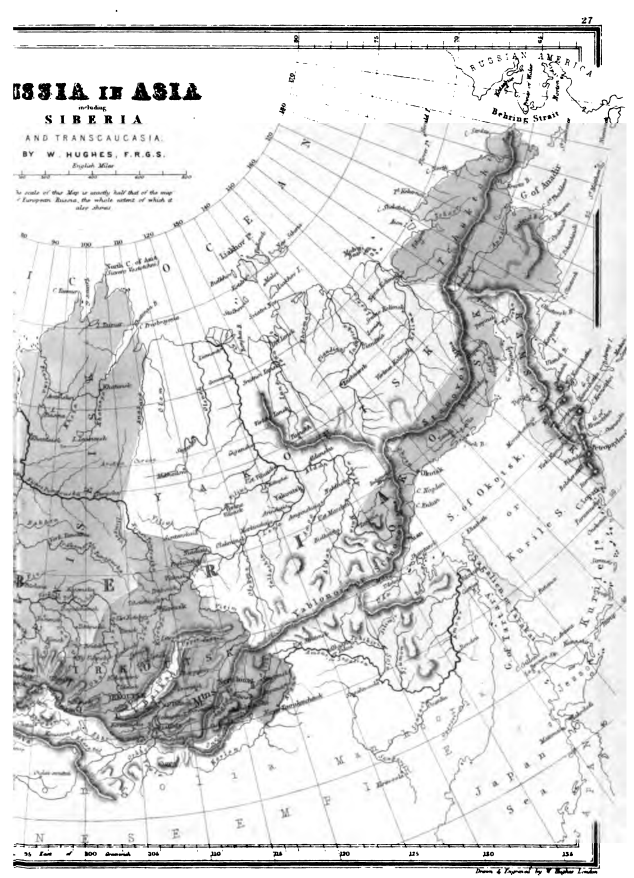




	æ		
	·		

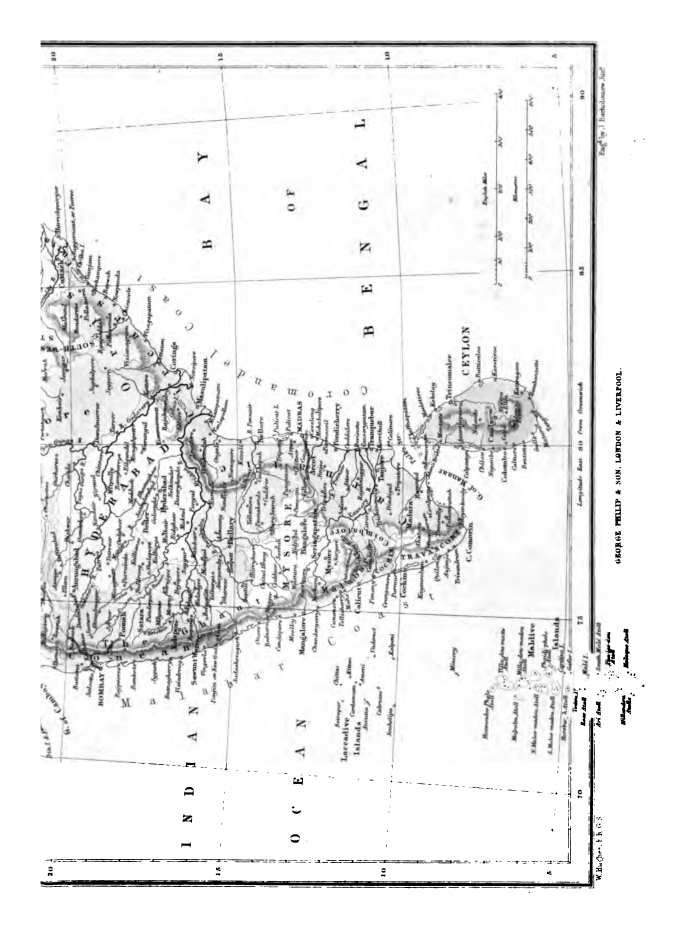






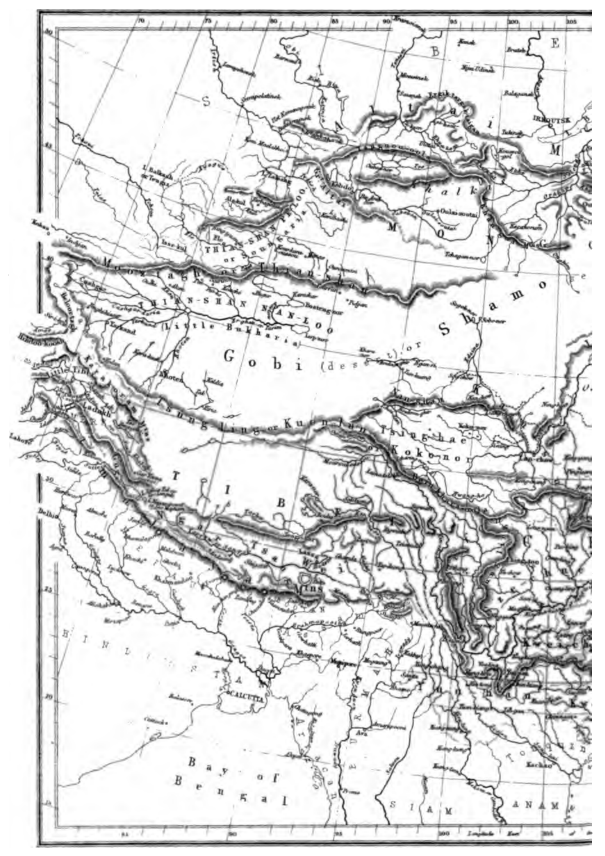
• • . • . .

. · .



	•			

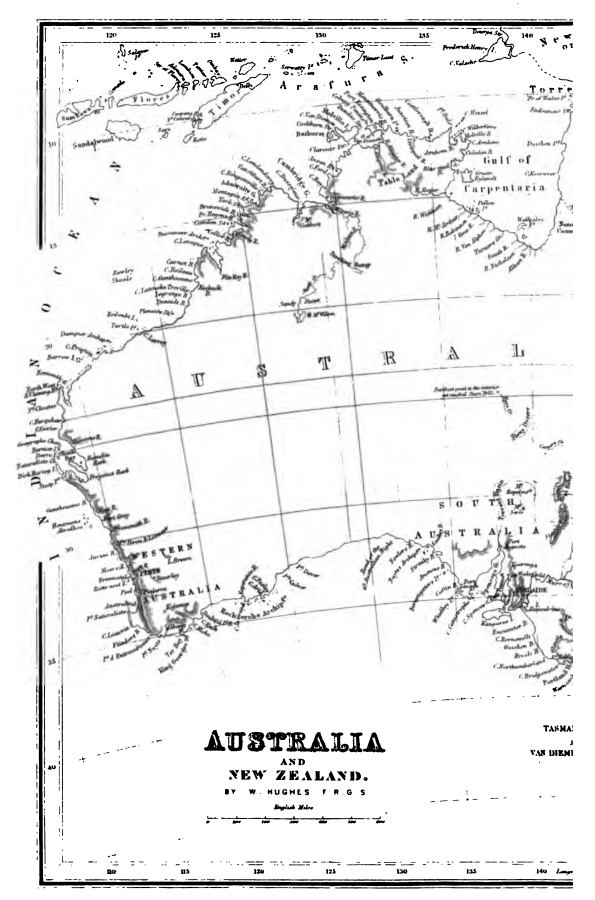
. •





•			
		•	
	•		

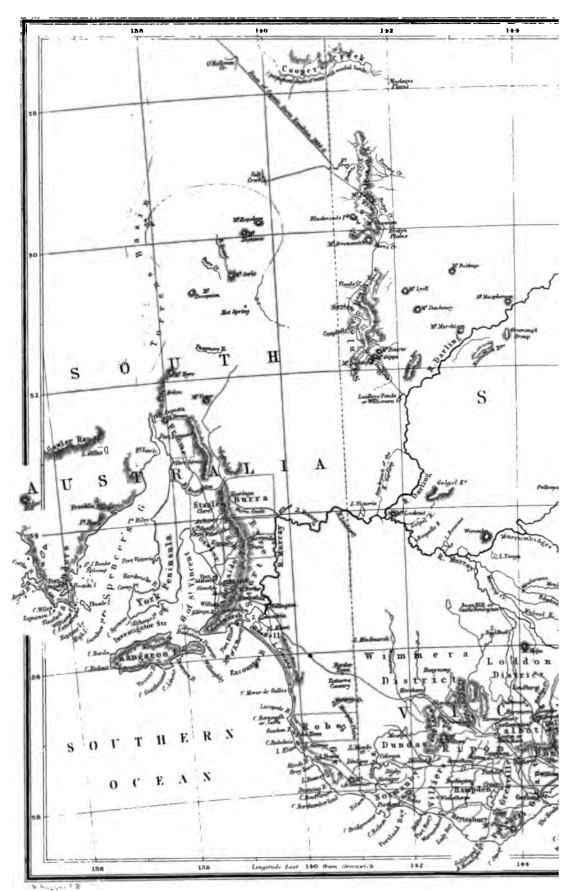
•			
		•	
		•	·
	•		

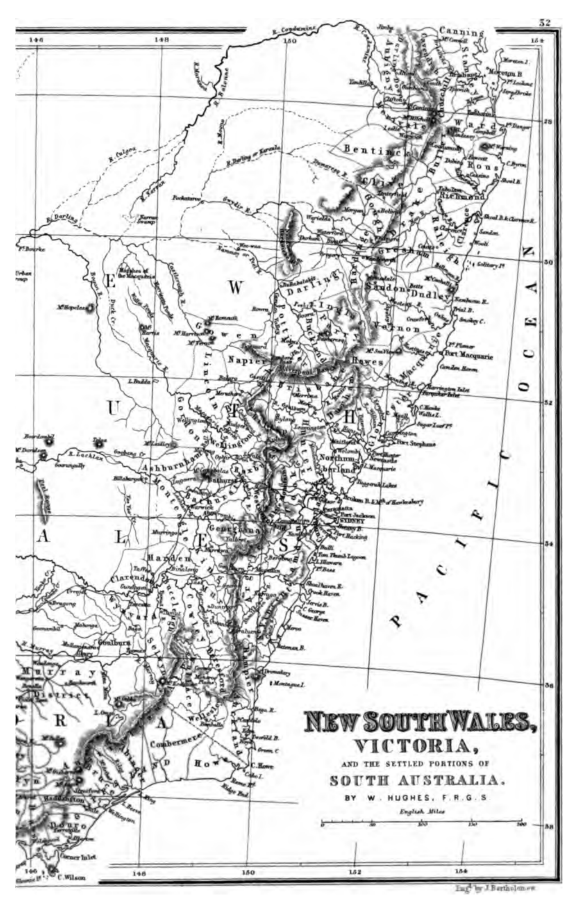




	·	
		•
		•

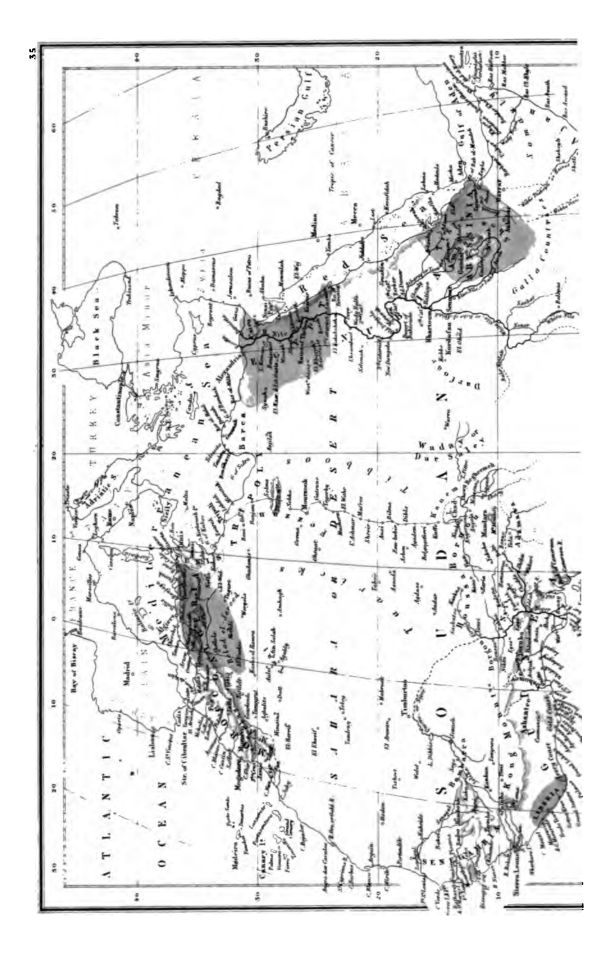
• • • •

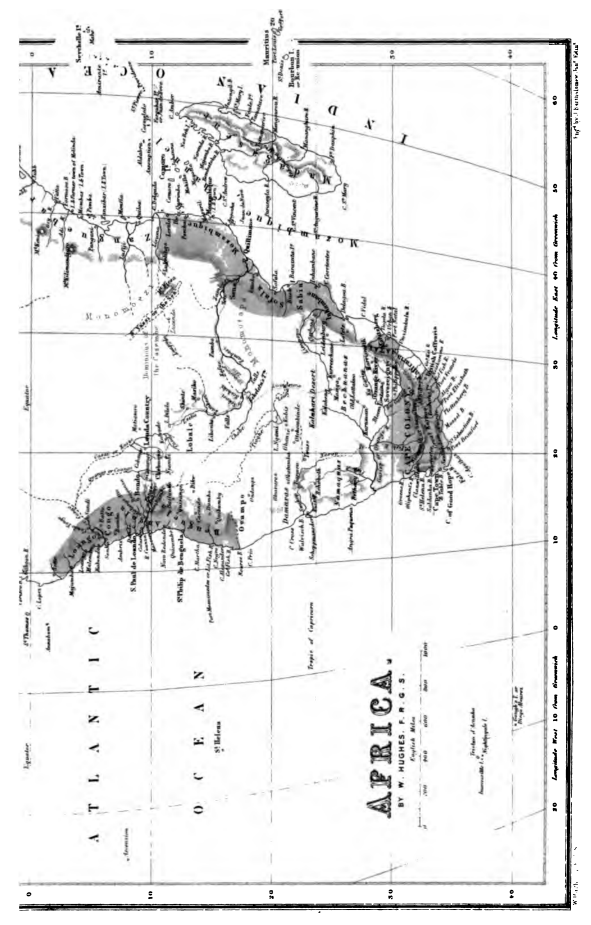




		·	
•	·		

. • . , . • • .





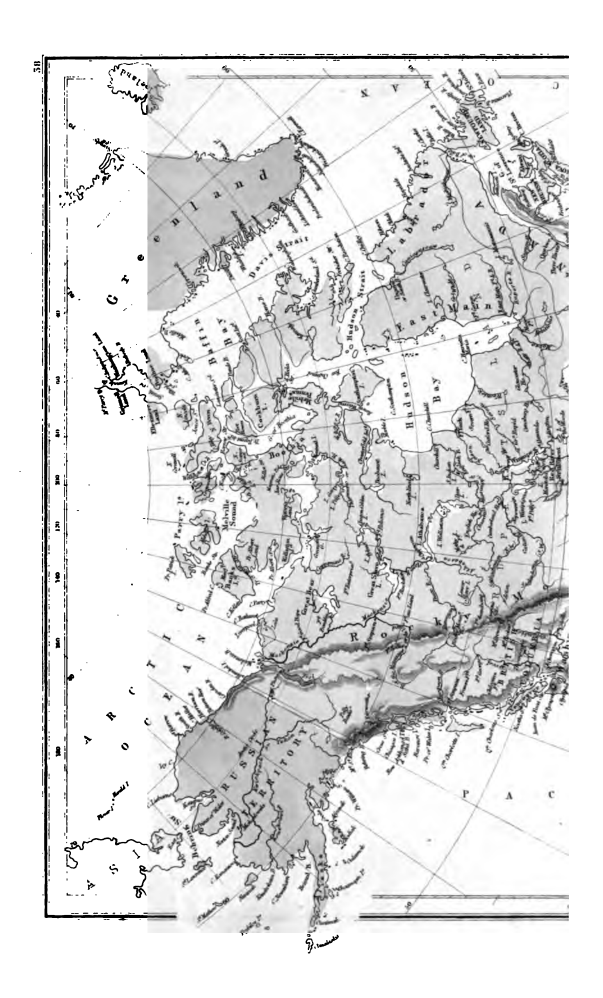
GROKER PHILIP & SON, LONDON & LIVERFOOL.

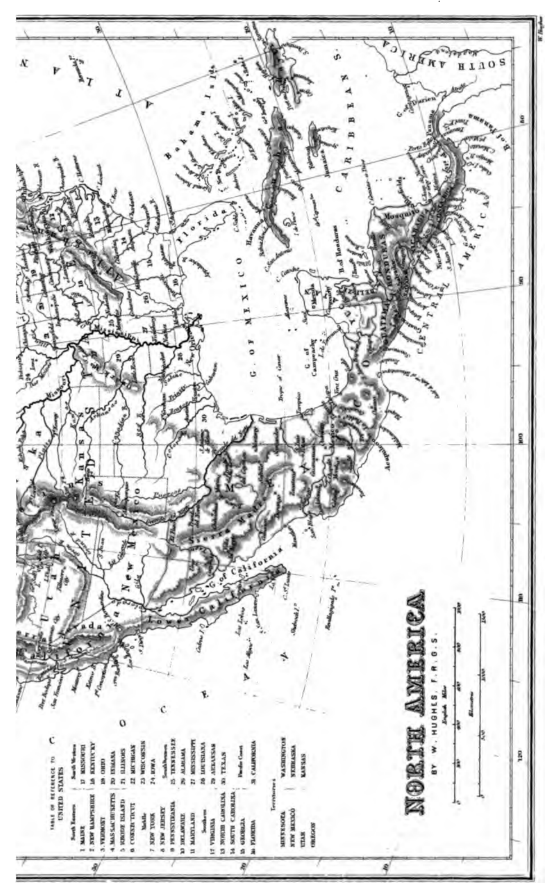
•			

·			

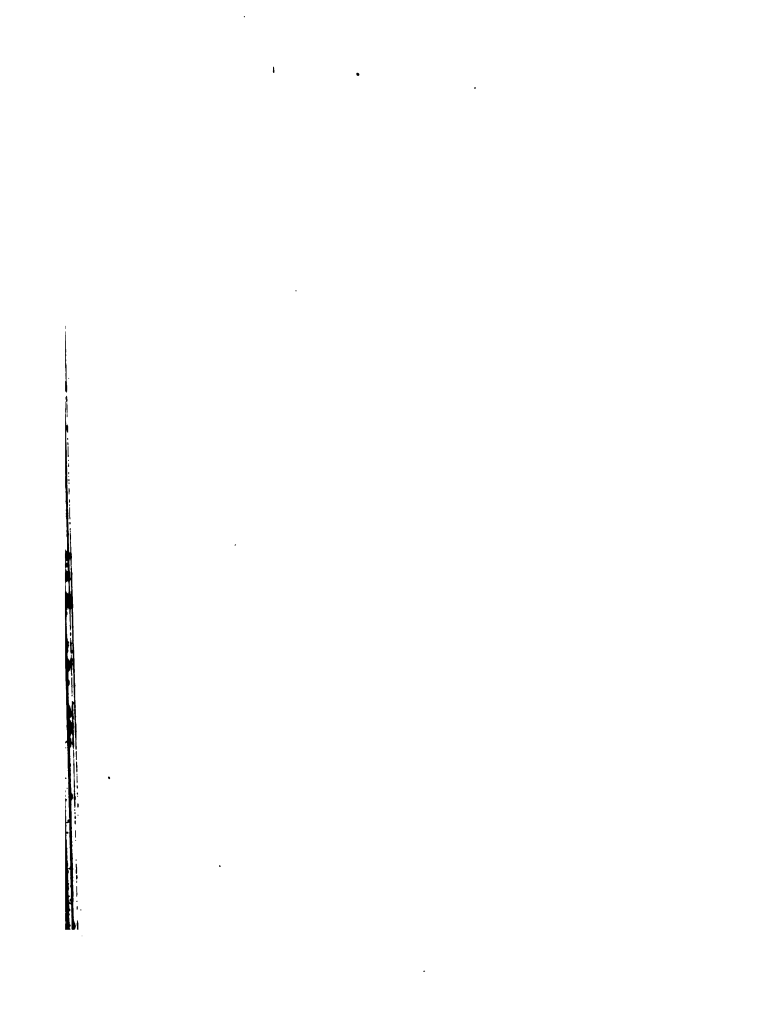
Tarte Street Comment

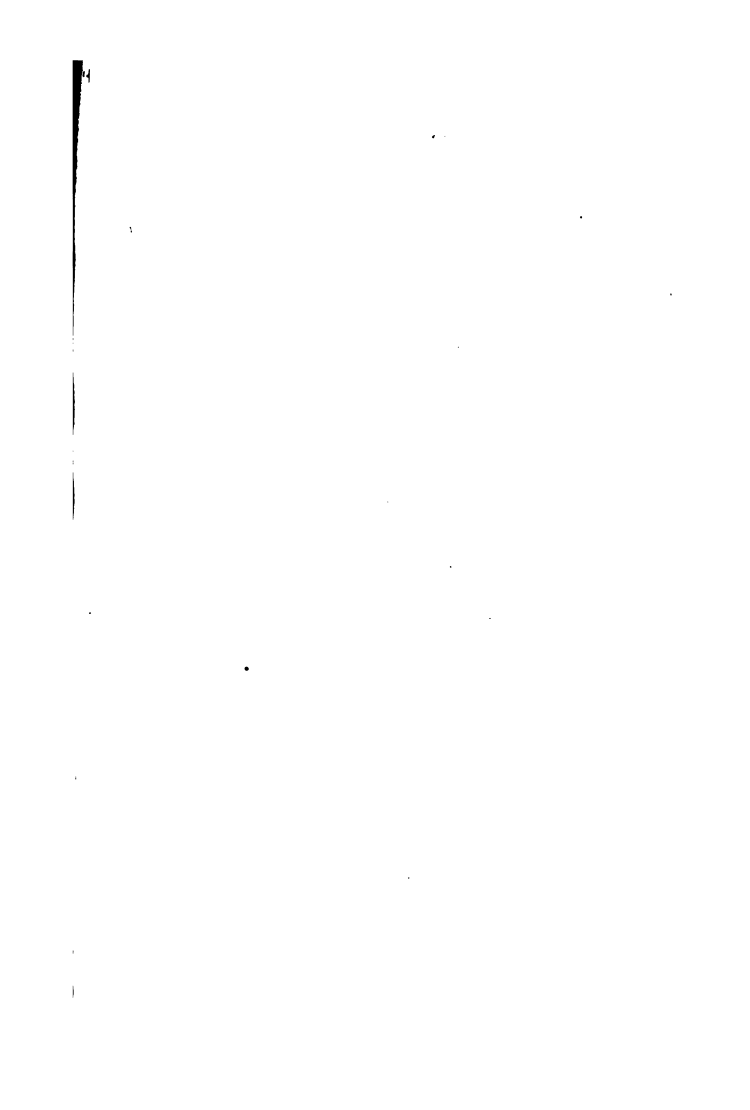
•			
		•	
	•		
	•		
	•		
·	·		
	·		

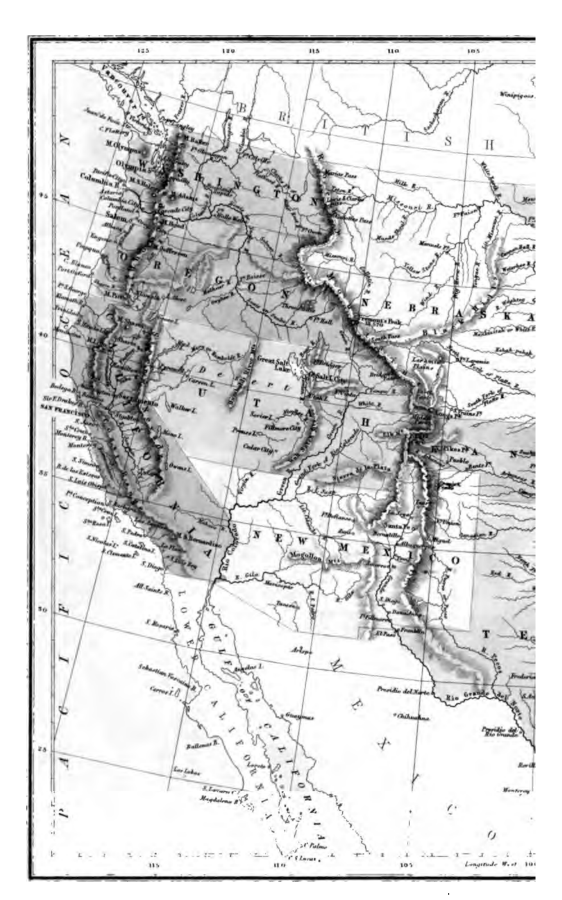


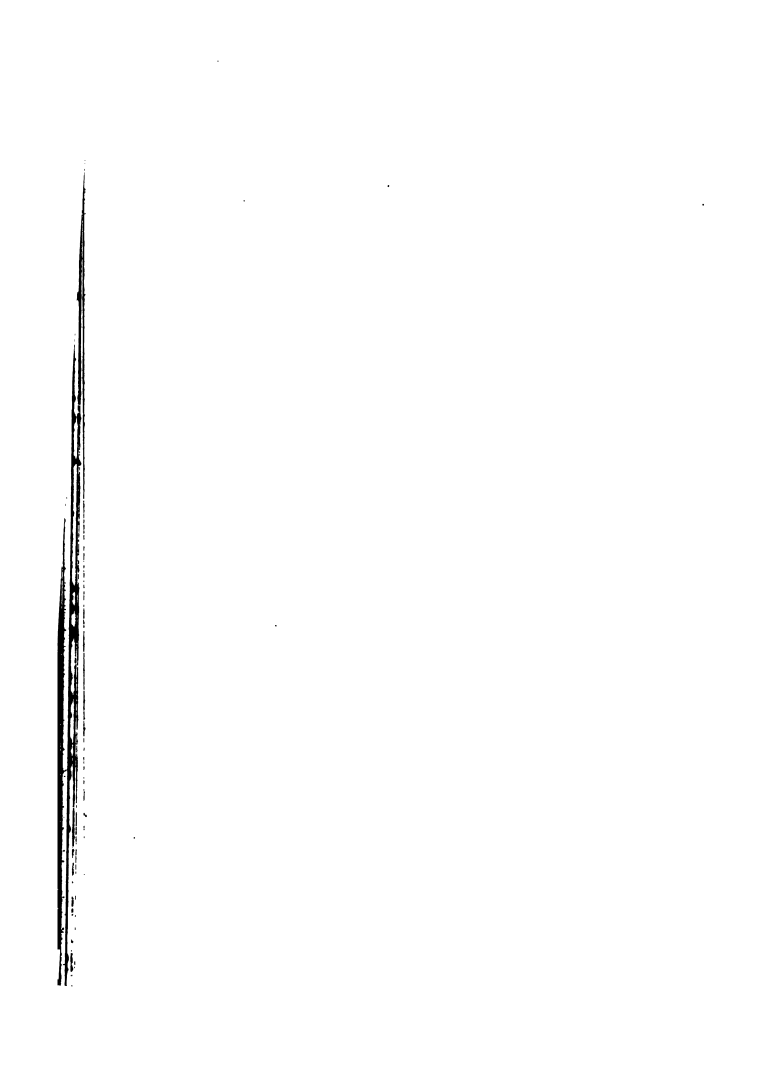


GEORGE PHILIP A SON LONDON & LIVERPOOL.

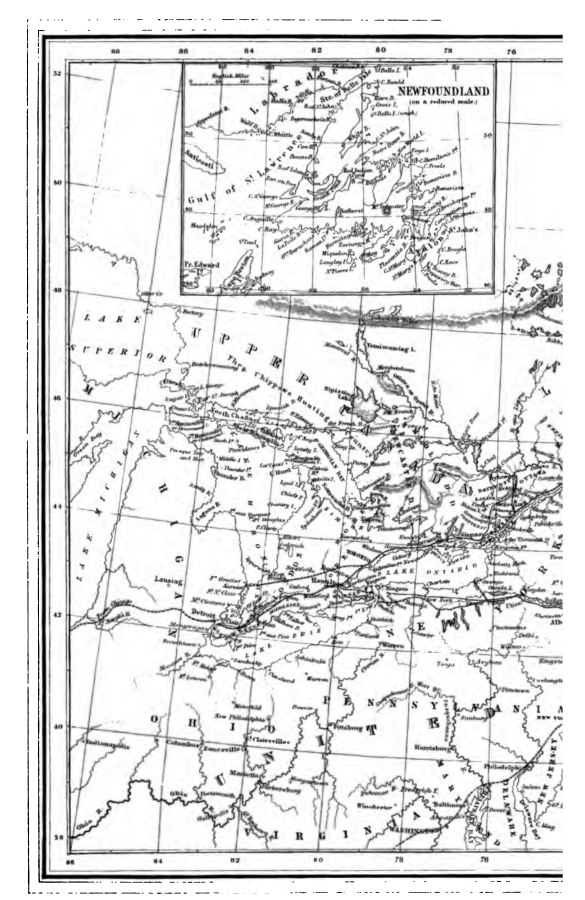




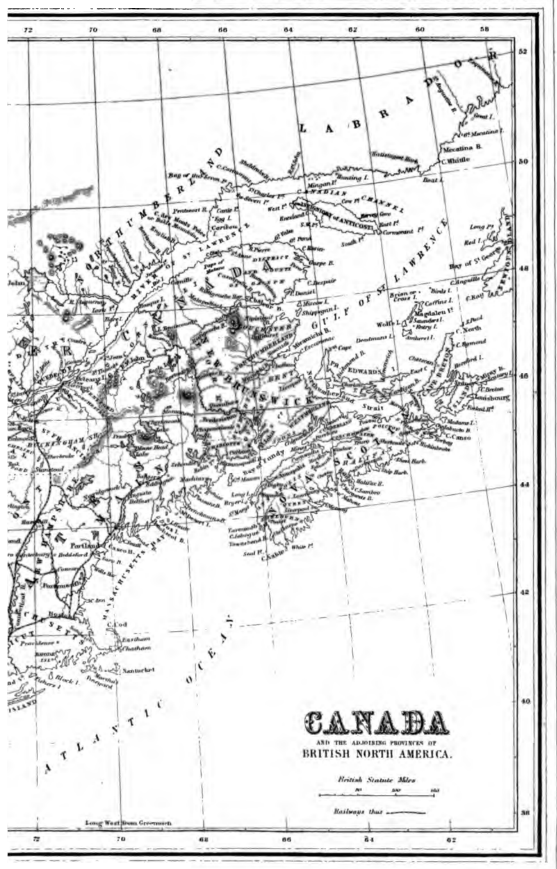


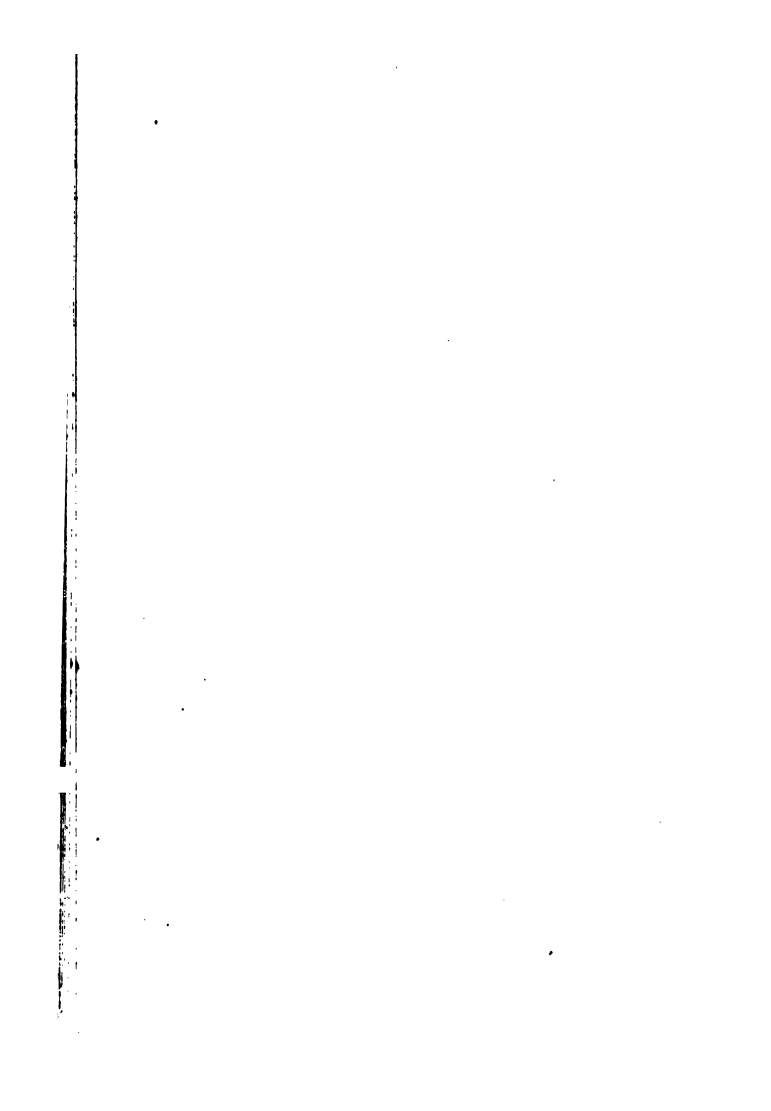


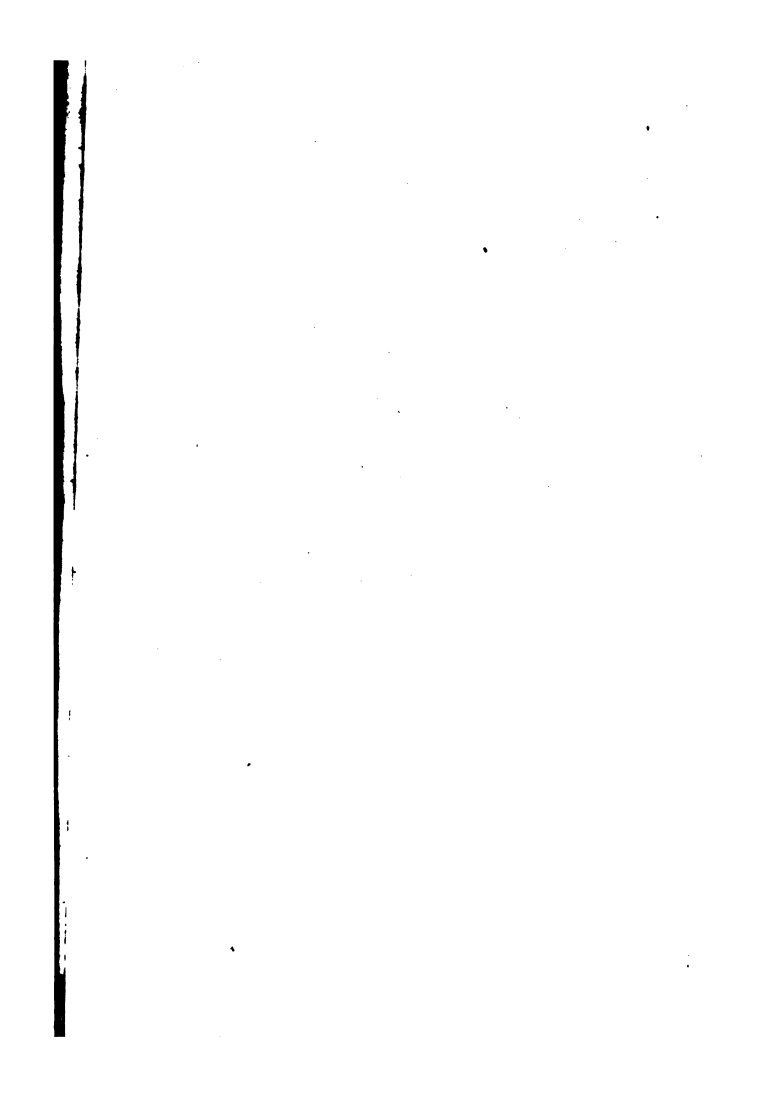
		•	
		·	
	·		

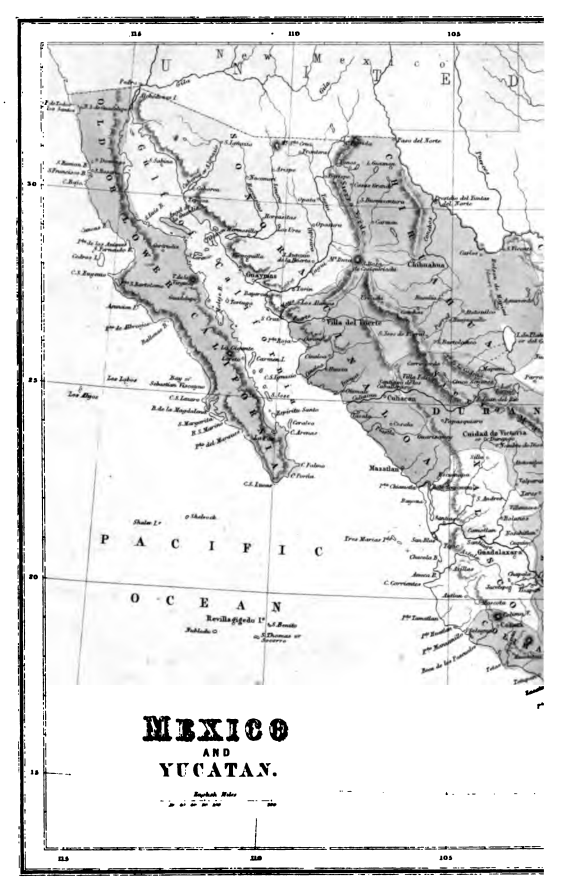




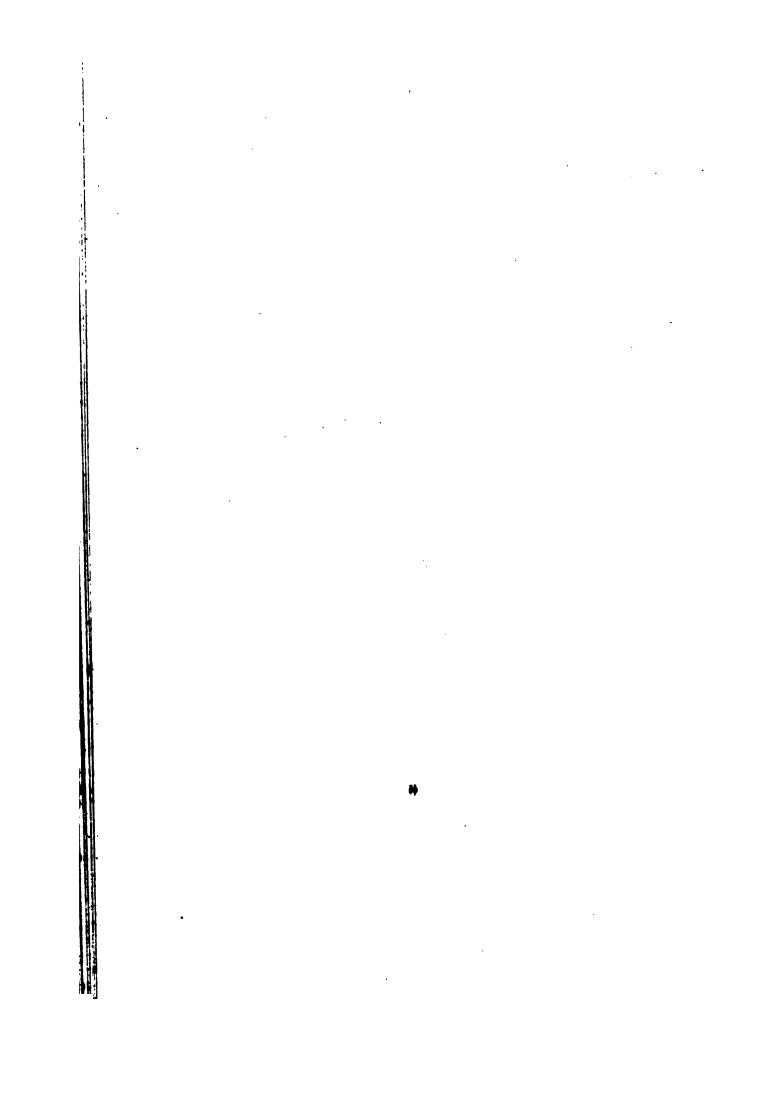






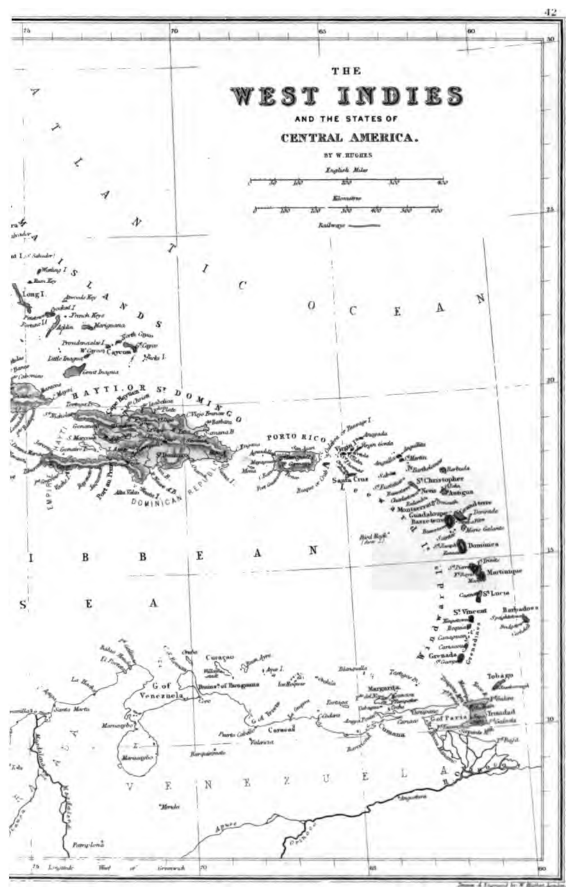


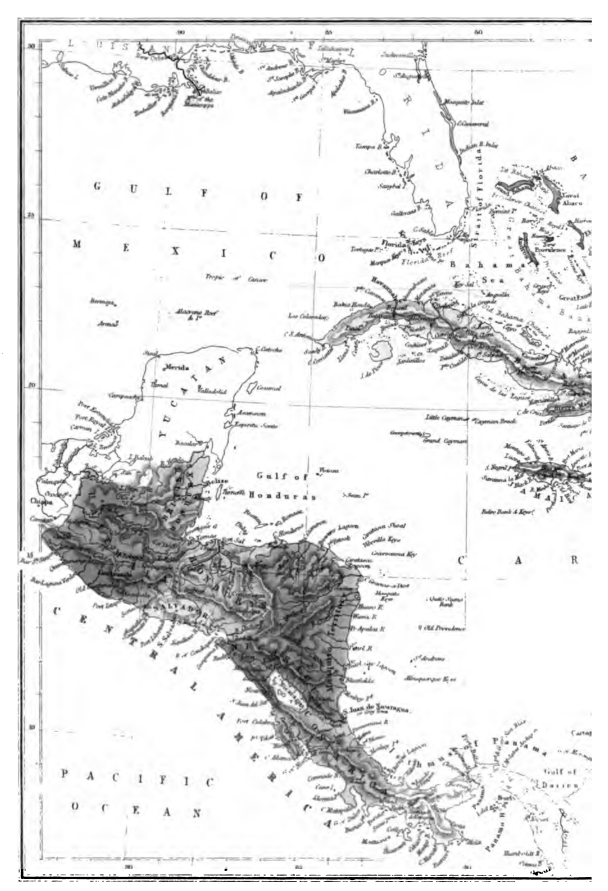


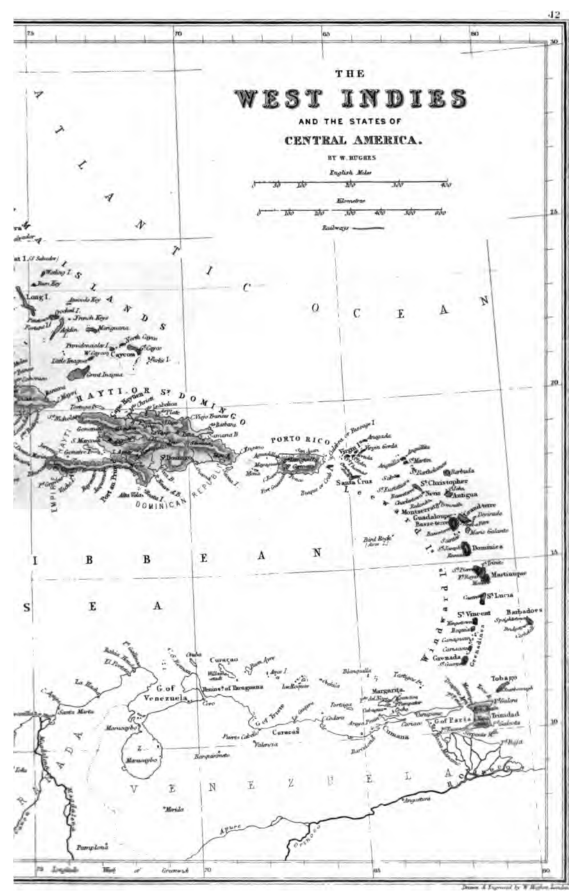


•			•
	-		









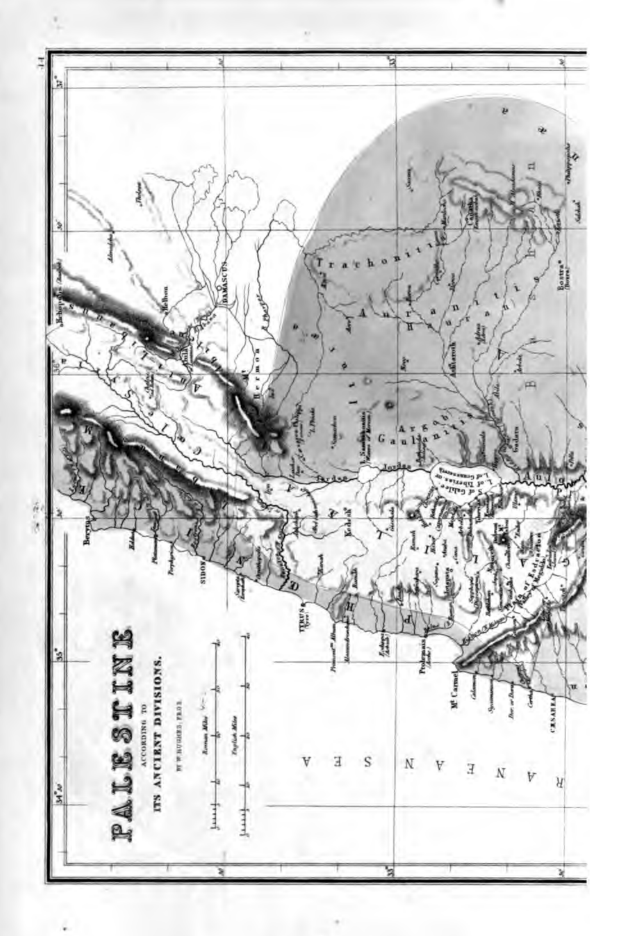
		•	
	·		
	•		

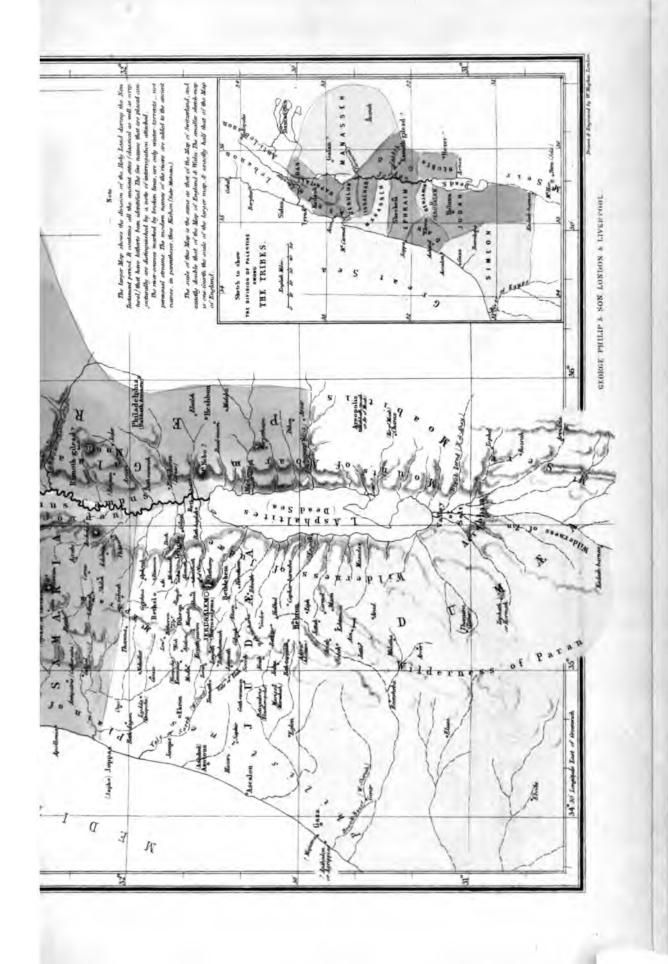
	•		
,			
		,	

GLORGE PHILIP & SON LONDON & LIVERPOOL.



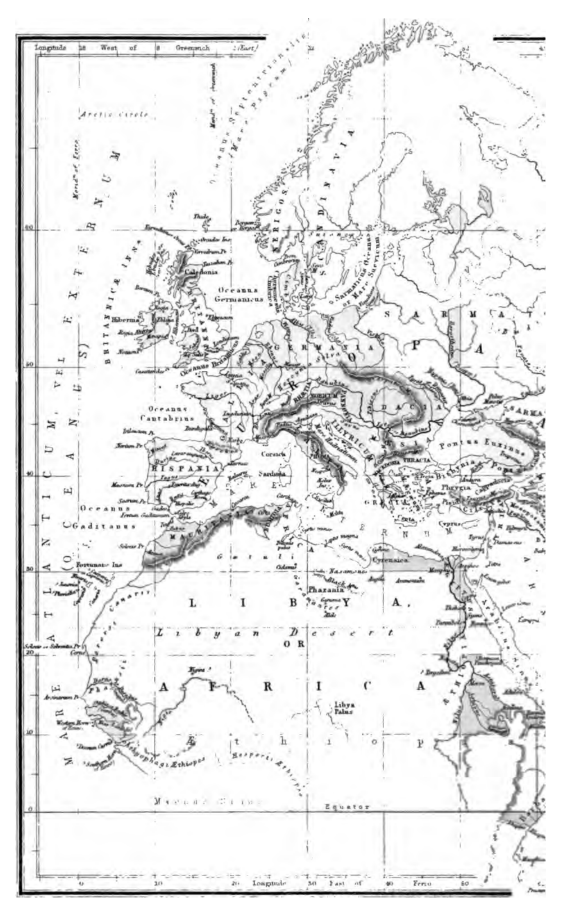


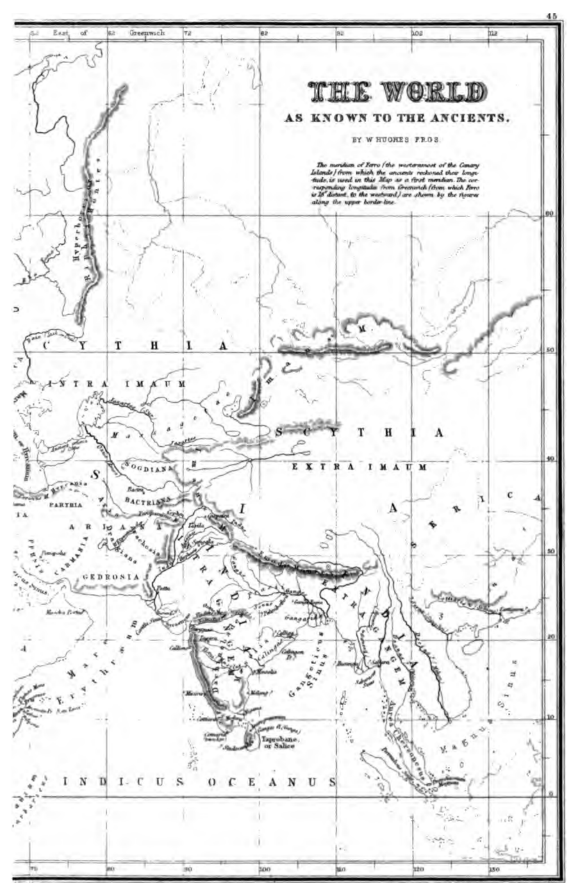


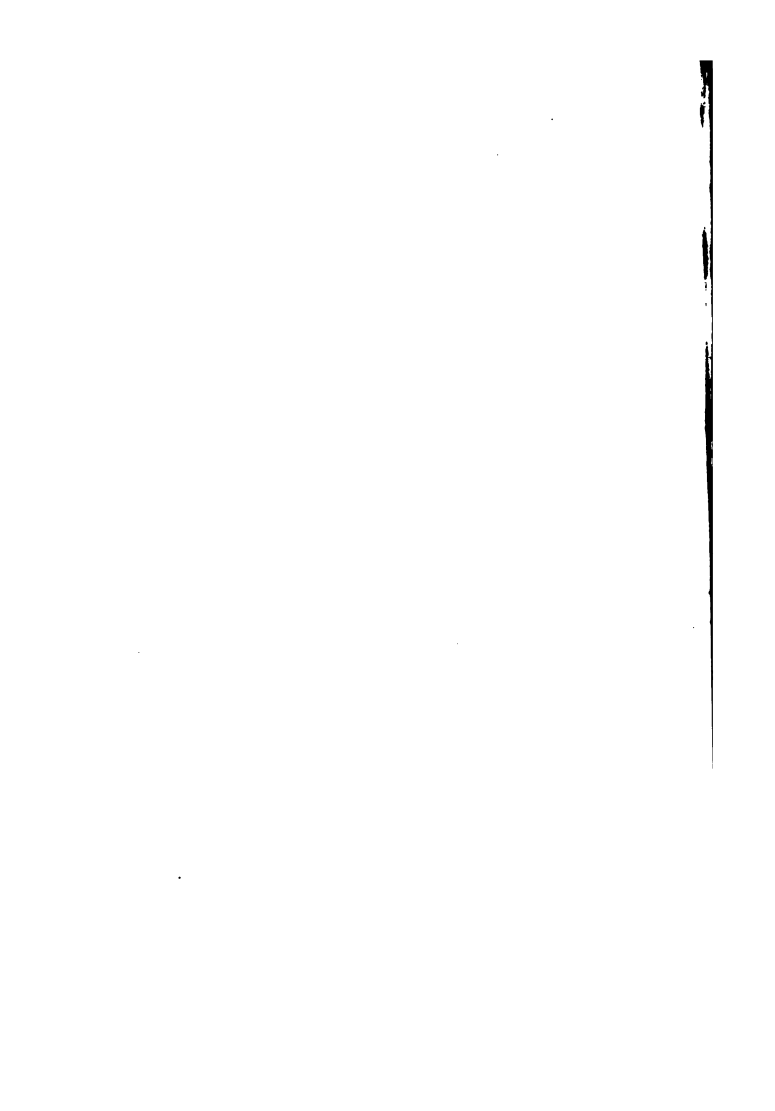


·				

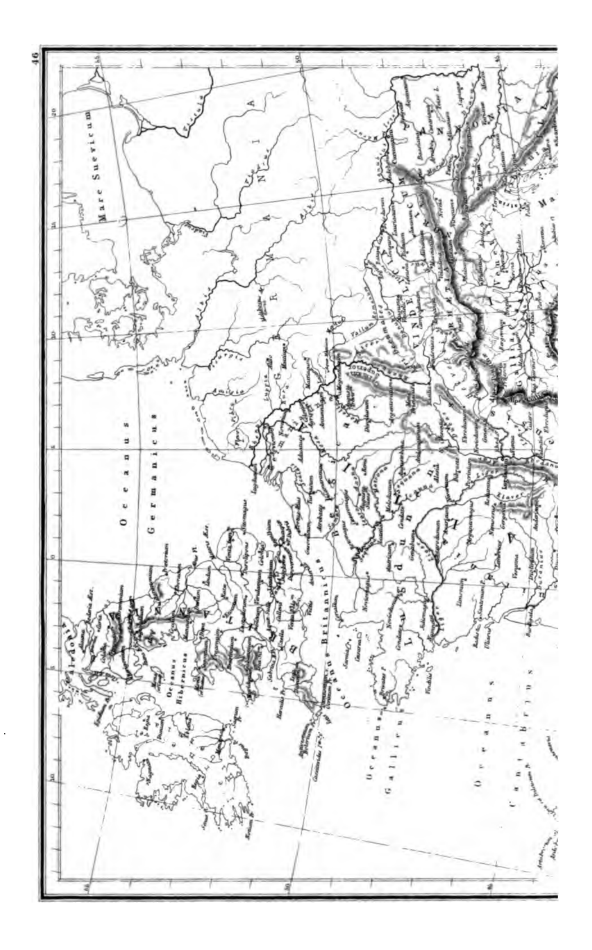
•

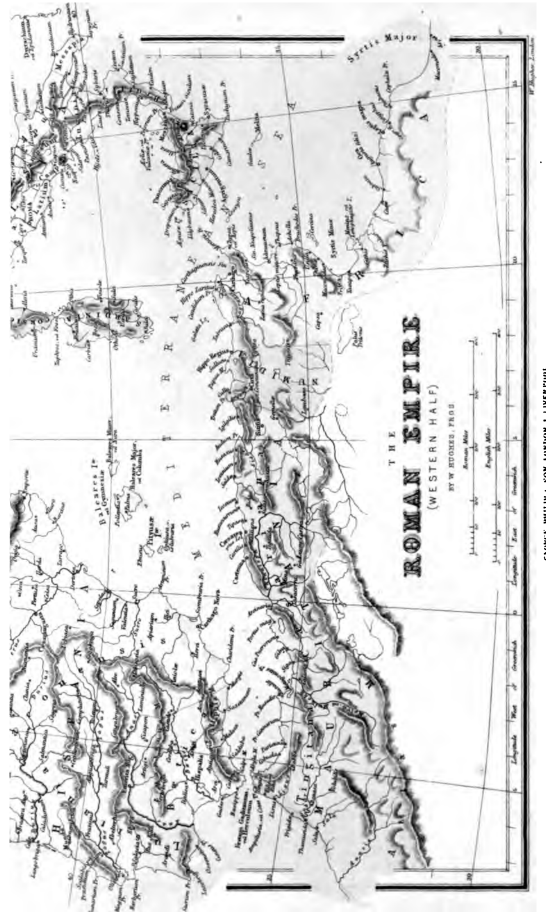






. . , · · -

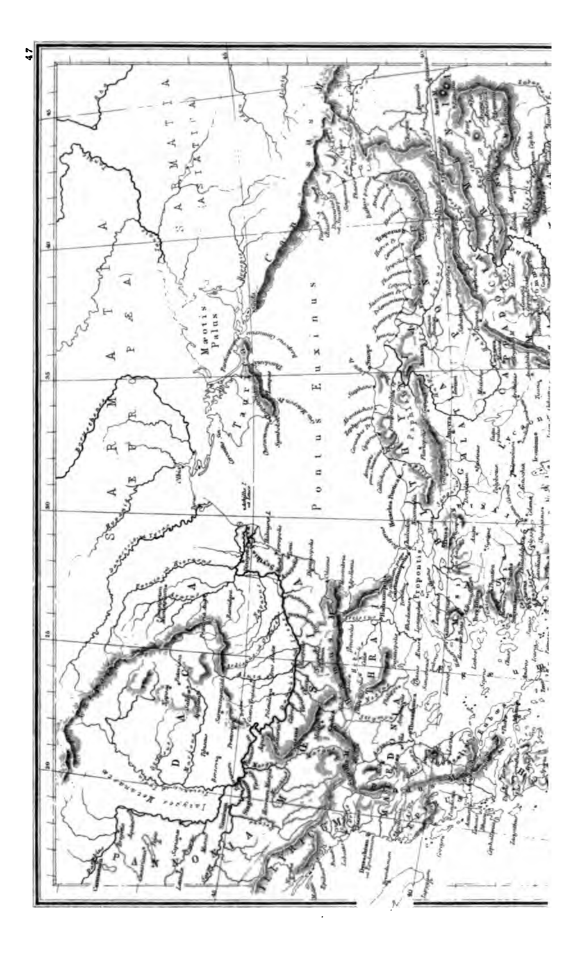


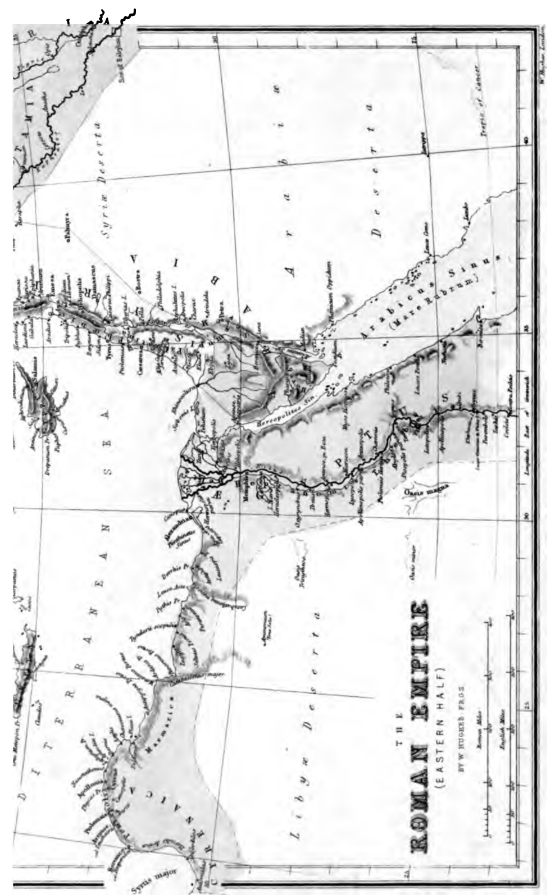


GROKER PHILIP'S SON LONDON A LIVERPOOL

•			
	•		

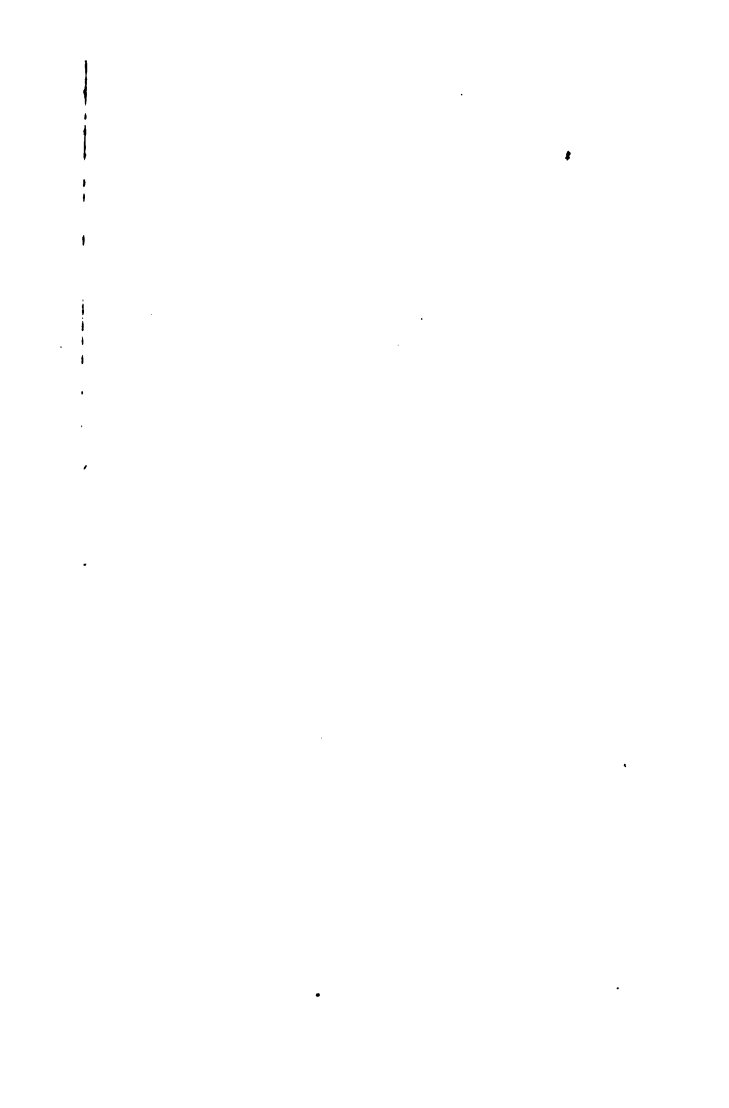
	•		
		·	
		·	•
	·		
•			





GEORGE PHILIP'S SON LONDON A LIVERPOOL

•	·		
•		•	

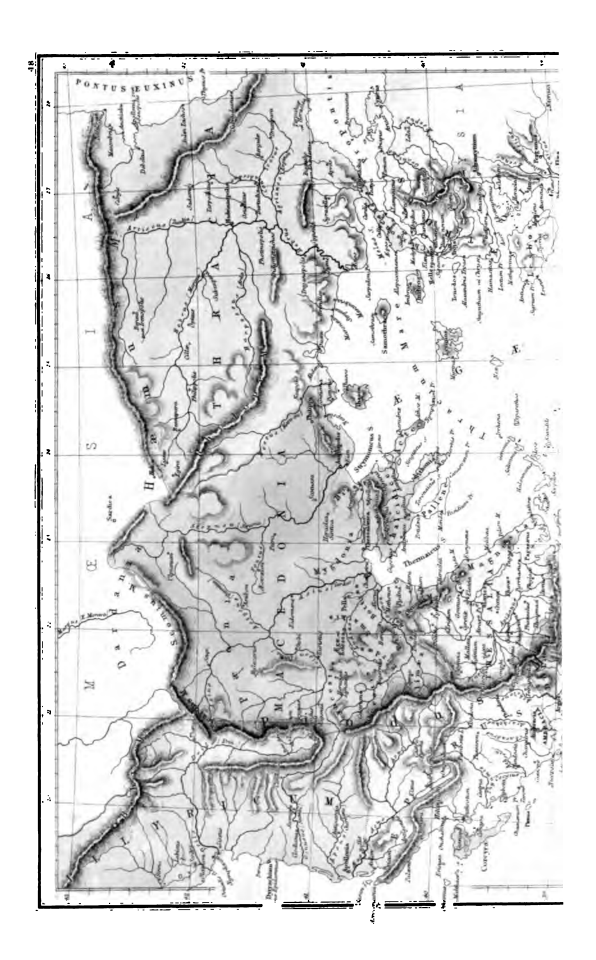


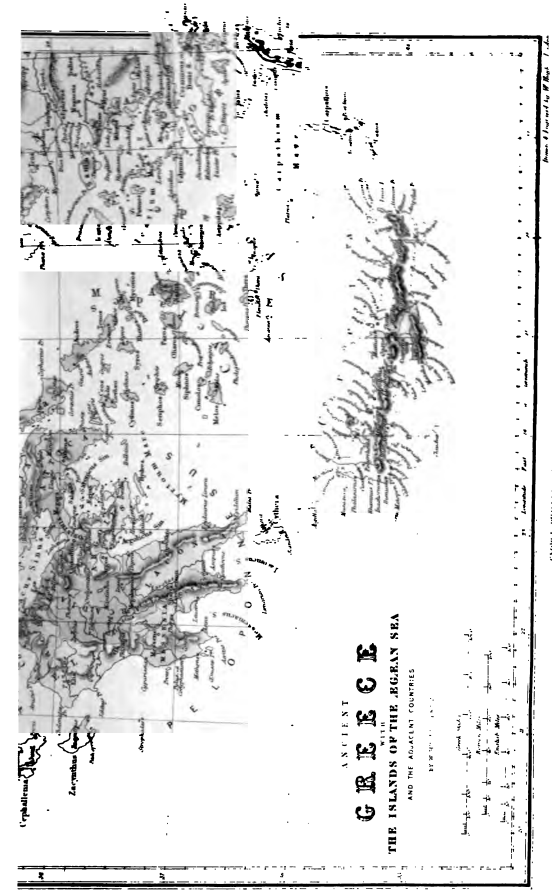




	•			
·				
			•	
		·		

1 . • • 1





Choles Philips of Loudon a Linkleon

		•			
				·	

INDEX.

ABBREVIATIONS USED IN THE INDEX.

Archip. B	archip. Archipel	•	hosp. Hospice.	Prom	prom	Promontor: Province.
	br Bridge.	Но	ho. ing Station).	Rk., Rks.	-	Rock, Rock
Dr	0		, ,	_ `	-	-
	cant Canton.	Hr.	hr Harbour.	R	<i>r</i>	River.
	c City.	Is., Iss	is. iss. Island, Islands.		ru	Ruins.
	cap. c Capital	City. Ist	ist. Isthmus.	Sd	sd	Sound.
Ca	ca Cape.		k. Kingdom.		sta	State.
	co Country	. L	l. Lake.	Str	str	Strait.
	coy County.		metr. Metropolis.	Ter	ter	Territory.
	dep Departm	ent. M., Mss. m	Mountain,	Т	t	Town.
Dist	dist District.	M., M.S. W	Mountains.	Val	val	Valley.
Ft	ft Fort.	P	. p Port,Seaport Town.	Volc	volc	Volcano.
G	g Gulf.	Pen	pen. Peninsula.			

Names without any designation indicate Cities, Towns, &c.

The Mouths or Junctures of Rivers, and the Centres of Seas, Lakes, Countries, &c., are referred to in the posigiven.

The Geographical Definitions are given in the Index in Italics, except where the sense requires that they for affix to the word, when they are in Roman.

The names of places are indexed under their specific letters; and, where a compound name occurs, the process (except in a few instances), follows it—as Domingo, San (San Domingo); Gothard, Mt. St. (Mount St Gothard, Chartreuse, La Gde. (La Grando Chartreuse), &c.

LATITUDE AND LONGITUDE (IN TIME) OF THE PRINCIPAL OBSERVATORIES.

(LONGITUDES FROM GREENWICH.)

	OBSERVA'	TORIES.				LATIT	UDE.	LON	GITUI	E IN TIME.
Altona,' . Armagh, . Berlin, . Brussels, . Cambridge .	:	•	•	•	53 54 52 50 52	32 21 31 51 12	45 n. 12·7 n. 13·5 n. 10·7 n. 51·8 n.	Ŏ	m. 39 26 53 17	46·6 E. 35·5 W. 35·5 E. 29·0 E. 23·5 E.
Cambridge (Mac Cape of Good H), .	•	•	42 33	22 56	48·6 n. 3 s.	4	44 13	32 w. 55·0 b.
Dorpat, or Derr Dublin,		•	•	:	58 53	22	47 N.	ī	46	55 E.
Edinburgh,	•	•	•		55	23 57	13 n. 23·2 n.	0	$\begin{array}{c} 25 \\ 12 \end{array}$	23 w. 43·6 w.
Göttingen, . Greenwich, .	•	•	•	•	51	31 28	48 n. 39·0 n.	0	39 0	46·5 E.
Königsberg, Munich,	•	•		•	54 48	42 8	50 n. 45 n.	1	22 46	0.5 E. 26.5 B.
Paris, Petersburg,	•	•	•	•	48	50	13 n.	ŏ	9	21.5 E.
Rome, .			•	•	59 41	56 53	31 n. 52 n.	2 0	1 49	15·8 E. 54·7 E.
Toronto, or Yor Turin,	k (Upper	Canada),	•		43	39 4	35 n. 6 n.	5 0	17 30	26 w. 48.4 B.
Vienna,	•	•	•	•	48	12	35 n.	ì	5	31·9 E

INDEX.

	- Lat.	Iona.	S NAM		 ,	Īs	<u> </u>			i v		 -		1			Iona
L F						1	<u> </u>	LAT.	Lane.	l	NAVE.	LAT.	Leno,	×	WARE.	LAT.	
iberg	56 20x	8 10g	35 A bysain	м. со11 2°м р13 4 м	34 0≖		Aelst	GN		8	Air, r Aird I't., ca Aird Ren.√ı		4 55E 6 12w	35	Alberche, r Al Bereton Albergue	.31 0x	4 55 w 26 60s 8 16 w
ud	55 40x 2 24x	8 18E 6 47E	41 Acapi.le	5 31s	6 99 52w	17	Aeröe, 1554 Aeröeskiöbing.55	SUN!	10 20k	R	Point, ca Airdrie		6 53 w 4 0 w	H	Albikerk Albin	.57 185 R 35 44 .	10 15E 2 16E
dborghum,		9 55E	8 Achadon	eir-el 32 588 man56 178	44 58 g 4 54 w	12 12	Aerschot 50 Aerscie 51	59 n 2 N	4 48g 3 25k	11	Alre	.50 38N .43 4UN	2 24E 0 10W	39 13	Albion Albiasserdon	.43 18% .51 52%	4 42R
debeksGa.rd3	ls	12 27 €	12 Achel	58 1v	4 25 w 5 28e	12	Aerschot	75	4 45E	19	Aire, r	.5G 8N	0 55W 8 50E	22	Albret Albuera	.78 42%	0 35w G 43w
dengbye	1 21x	5 28E		or At- 5 34x p 5 31x	95 24K 95 20E	26	Acrsen51 Acula35 Affaric, Loch./. 57	SGN	6 15E 37 6E 5 UW	11	Aisne, dep Aisne, r Aix	.49 25x	4 10x 2 52x 5 59x	22	Albul a,mpass Albuquerque Albuquorque	.39 10×	9 41E 6 47W 57 OW
r, r	7 25x.	8 11E	8; Acherrae	hill 56 44x och 57 32x	5 42w		Afighanistan,	- 1	5 UW	111	AixAix.la-Cha-	.13 33x	5 30E	41	Albuquerque Albuquerque		
urgau, com4 urbuus, p5	7 20x	8 10E 10 12E	9 Achil or		10 0w		Affueo 17 Affolteren47	30×	3 53 K	H	pelle Aix, Ile d'		6 5s 1 12w	11	Iss Alby	.43 56m	2 8z
rlanderveen	i5 15x'	9 43E	9 Achil Ho 42 Acklin I	L, ca. 53 58x	10 13w 73 35w	24 35	Afilab, r33 Africa 2	37×1	41 28E 20 CE	24	Ajaccio,G.& P Ajad	.42 48	8 44E 27 58E	32 43	Albyn, r Alcobasa	32 34s 3 36s	151 32g 49 20w
#	7 30m	11 5E 10 0E 8 49E	44 Achor, V	al. of 31 58s	4 45w 35 36g	l i	Africaner Kraal28	28	20 21E	44	Ajajamento, p. Ajalon	.31 61x	70 40W	$\frac{22}{22}$	Alc alá d e Real Alcalá de He n-		4 16w
neco, Gt., 42	30x	77 Ow		t., ca53 358		35	Affrique, St43 Agades18	10x	2 53r 13 0e 9 85e	22	Ajan, co Ajao, Cape Ajio Struli, <i>is</i> .	.45 30x	50 OE 3 30W 25 12E		Alcañiz Alcantara	41 3x	3 24w 0 4w 6 40w
medeh3	1 18	52 40E	44 Achshap	h32 50x re58 6x	35 50E	22	Agadir, p30 Agalha39 Agarra41	45m	8 52w		Ajmeer, pror	. 1	74 41E	22	Alcantud Alcazar-de-S.	40 40m	2 18w
wrim. Mt	W 48x. H 35x	55 45E 35 43E	44 Achzlb	31 40s	35 6g	11:	Agde	17m	3 29E 9 17L	36	Ajones Akaba, G. & P	.40 30x .20 24x	91 56w 35 6g	30	Juan Alceste Iss	.37 30×	3 18w 122 32k
beokouts	7 1 Ju	38 0g 3 21g	43 Acongag	ua, 32 0s	70 35w	36	Aggeroot Fort.30	6×	32 182	28	Akaroa Akderhund	.36 34x	59 10E	7	Alcester Alconbury	52 24 ×	1 52w 0 16w
beville3	4 I I w	82 14 w	4 Acton H	50 35N	114 30w	17	pror	13x	10 OE	16	Akerman Akeveid Akhabatish	.70 30x	30 21 E 24 10 E	22	Alcoy, F Alcoy Aldobro is	38 40x	0 8w 0 \$2w
bey leiz!	4 50x	3 15w	26 Ada		36 56E	35	Aghades16 Agi, Cape38	30x	8 22W 17 20E 20 24E	26	Akhabzikh Akhissar Akhiurek	.38 5nm	43 le 28 2e 34 44e	27	Aldabra, is Aldan Aldan, R	.61 10x	46 35 g 134 10 g 129 40 g
sbitibbe, r6 sbitibbe, L4	1 5x	81 50 W	20 Adaha o		1	14	Agilla54 Agimont50	55×	21 5E 4 45E	35	Akka Aklansk	.28 24x	8 46W	27	Aldan, Ms Aldanaka	60 £5x	135 0E 134 10E
»botsfordö »b's Hd.St.ca.3	5 35x, 5 65x,	2 48w 2 8w	44 Adam 35 Adamaw	a. co 8 0x	35 41 m	11	Agincourt50 Aglish52	27 N	2 8g 7 13w	26 4	Aklat Akpatuk, is	.38 41x .60 0x	42 45E 6d OW	7	Aldborough, p. Aldborough, p.	.53 50x .53 8x	0 6w 1 85u
xonde5 xdon3 xdullah, Kasr 3	3 17x	4 55E 35 20E	29 Adam's	Bridge, 9 158	1	43	Agnano 5 Agnea, St, Is.	40s	74 10W	26	Akrad	.31 36x	36 20 K 47 35 E	7 22	Aldborough Aidea	54 6n 88 41n	1 20w 8 59w
xe	0 28s,	47 65s 5 38s 2 41w		l'eak, 6 52n lla53 32n			and Cape50 Agomska, is53	UN	5 15w 81 30w	26	Akrum Akserai Aksheher	.38 30x	5 50 m 34 l m 30 56 m	22	Aldea Aldeascea Aldenfingen	41 12×	43 30w 5 15w 8 41E
el Bethmas-	3 40x	36 35E	33 Adamson	a Har.	8 58W	43	Agostinho 2 Agostinho 2 Agpore 3	0.5	0 50w 67 30w 101 0x	30	Ak-Su	.41 7x	79 OF 92 64E	14'.	Aldenhoten Aldermen Iss.	50 53พ	6 tx
chali3 >chof5	6 20x	35 32g 24 55g	Hay		35 44E	29	Agra, prot25 Agra, cap. c27	0×	80 30E 77 58E	39 39	Alabama, s/a Alabama, r	.32 30x .31 15x	86 30w 88 0w	11'	Alderney, <i>is.</i> Alderton	49 413 52 2×	2 13w 1 24E
elle	3 8x	2 41); 34 47E	9 Adare 21 Adds, r.		8 40W 9 21E	20 23	Agrain	54 N	16 10E 16 25E	41 31	Alactanes, 181. Aladin Iss	. 22 23x	89 42w 97 50g	7.	Aldanska Aldsworth	51 48x	1 40w
enojar3 erairder5 erarder5	6 56x.	4 14w 4 33w 4 15w	35 Adel or S			17	Agrib, Mt 28 Agrie56	20 N	32 56E 10 34E	22	Alagosa <i>proc.c</i> Alagon Alagon, r	.41 51 N	36 0W 1 7W 6 40W	23 4	Ale, r Ales Alek-Shehr	39 49%	2 40w 8 52E 28 25E
eravon5	1 36 N	3 4 ww	31 Adelaide	Port. 31 57s	1	200	Agropoli40 Agua43 AguaEscondida35	5×	14 578 42 5E	35	Alagua Alais	.30 35×	86 luw	13	Alem Alembilias	51 46x	5 21 E 5 20 W
rerdeen,coy.pS	1 43×	3 25W 2 5W	35 Adelaide 3 Adelaide	Is 5 318 Is66 358	8 47E 68 30w	42	Aguadilla, p18 Aguage, El29	368	67 I9w	24, 22	Alajahissar Alameda	.43 50x .37 11x	22 li:	11'. 22	Niençon Nientejo, <i>pror.</i>	48 24× 38 30×	0 5± 7 30w
perdeen, Old,		2 6w	34 Adele Is.	Is 52 0s 41 5s		41	Aguas-Calien- tes22	0 8 1	101 50w	414.	Alamelech Alamillo	.34 5 L		23	lleppo, <i>prov. c.</i> llessandria	44 54×	37 10k 8 38k
erdour, p5 erdour, p5 erdovey, p5	6 4x	2 11w 3 15w 4 2w	2 Adelle-L	and, 66 30s n46 20s	139 OE	22	Agnaverde27 : Agudo38 :	345 40x	1 40w		Aland Iss Alands-Hope,	1	20 0E	24 4	Alessano Alessio, p Alet	41 46x	18 21 E 19 87 E 2 20 E
erfeldy	6 38v	3 52w 4 20w	22 Ademuz.	40 6x	7 32E 1 16V 45 10E	22 .	Aguiar 38 : Aguila, r41 Aguilias, Cape 34 :	155	7 45W 6 38W 20 0W	16	Alands list, etc Alarcon	60 UN	19 0E 2 4W	22	Meudia	39 50x	2 49g
erfiray, p5	3 11x	4 29 w	24 Adjinde 44 Adjarhair	45 58N	27 9E 34 50E	26 .	Agveh41 Agyra37	7×	27 53E 23 45E	12	Alargate-Alla- Caya, 183	.15 5м	82 18w	35 . 4 .	Mexander, p. Mexander, Ft.	15 52a	11 51E 96 10w
ergeley, p5	0 3úx	8 34w 6 45w	36 Adtheh, I 23 Adige, r.	El31 On	30 24E 12 50E	9 . 29 .	Ahane52 - Ahar28 :	40×	8 2×w 76 35 R	16	Aları, r Alarne, pror	.36 L2N .60 69N	30 51E	27	lexander- ovsk		72 30E
erlady Bay54 erlemno54 erlour56	6 423	2 44 w	12 Adinkerk 29 Adjenden 35 Adjidi or	2d 50x	1 25g 72 50g	44 .	Ahaseragh53 ! Ahlab33	15×	8 18W 1 35 11E	16 .	Alassano Ala-Tagh, ms Alatamaha, r.	.39 30x	41 30E		Alexandria (li- lin.) Alexandria	11 48	80 37w
ernethy54	6 22×1	8 18 w	F	31di, 33 50x	6 lor 2 9w	20 /	Ablen51 - Abinedabad23 Abmednugger.19 :	lx!	7 558 72 486 74 478		**************************************	.31 27x	81 25w	- 1	(Louis.) (Louis.) Mexandria, p		92 28w 29 53E
#lone, prov3:	2 369 3 273	35 39g 35 50g	34 Admiralt	y B40 538 y G14 108	173 55E	28.	Ahmudea32 : Ahmon31 :	40×	50 56E 35 35E	18 22	Alatyr Alava, <i>pro</i> r	.54 458 .42 458	46 30E 2 40w	31'/ 18'/	liexandriua,/. : Liexandrov:	35 30s	139 10g
ingdon5 ingdon5	1 41× 5 29×	1 16w	38 \dmiralt	y63 0x		11. 11.	Ahoghill54 (Ahon44 (51x 62x	6 22w 3 45z	22 d 25 d	Alba	42 288 44 458	7 50w 8 6s	- 1	kaya		35 33E
ington5: ing	35×	8 24W 33 43E 22 17E	4 Admiralt	y Inlet, 73 30v y Ia., 58 (IN	63 30w	34	Ahram28 ! Ahuriri Bay59 !	30s i 1		221	Alba Alba, Sta Albacete	42 54x	13 30E 4 24W 2 4g	197	Alexonole Alfeld Alford	61 59x	9 50R
e,Archip.uf G	96x	22 11g 1 45g	31 Admiralt	y Iss. 2 (8.	147 20i:	24).	A131 (Ala39 : Alan, p36 (38 N		211	Albania, proc Albano	41 3 x		34 /	Alford Forest	13 40s i	171 25s
occeshanby 30	0 45m	30 45E 80 50E	H'Adonr, r. 35 Adowa	43 33N	1 30 w	ر 19 ر ز2	Aichach4× : Aidoui37 :	21 N 20 N		11	Alban, St Albans, St	41 40x 51 45x	3 30x 0 22w	7	Lifreton	53 6x	10 12w 2 20w
ou Duradji,	28x	32 20K	22 Adra 35, Adrah	36 50s	3 2w 5 10g	11 . 21 .	Algle, L'48 : Algle46 :	46×	0 38E 6 59E	7	Alban's Hd., St	50 0x	2 10w	22 / 22 /	Algaida Algar, Cape	39 33 N 39 45 N	2 53E 2 40E
ou Burko26 ou Housi26 oukir, u31	5 28×	34 25 E 33 10 E 30 5 K		37 858 35 98	37 2m	34'.	Aigre	45 1	75 lek	4.4	Albany St Albany, Ft Albany, r	52 ISS	+2 0w	22/1	ligara ligarve, proc. : ligecirus, p:	37 10x	2 39W 8 0W 5 26R
onkir Bay31	204	30 15g 33 0g	39 Adrian 24 Adrianop	41 58N	84 OW	8	Aiji, r	15×		31)/	Albany, p Albany	العد تد	17 52r. 74 UW	23/	lyemesi	9 12x	0 26w 5 20g
out)27	1 ×	31 21E	23' Adriatic	h41 44x Sca42 10x	26 35 g 15 0 g	26 /	Ain-al-Gebal36 l Ain-el-Karo30 l	LUX.	41 21 K	22/2	Albarracin Albatro-sitock,	40 295	1 23w	26 .\ 23 .\	lgezira, proc. 3 lghero	6 0x	40 Om * 15m
reszo Citra,	- 1	14 30m	9 Adricool 13 Aduart		8 15w 6 18k	11 / 26 /	Alm, <i>dep. r</i> 46 Almadoun41 4	ка ко:	6 25 E 34 10 E	33	is Albatross is	27 50s 40 27a 1	15 OE 44 45E	3\ 3\	igiers, p	10 47x	
ruszo Ultra pres	25x	14 OE	33 Adventur 7 Adwicke-	e B43 20a	147 30E	21/ 21/	Alnort57 Airolo46 Aironaluk an	14×	8 36E	30/	Albemarle la. Albemarko 54	.30 II-	76 E.	120	Alhema Temenil Al Tementil A	11 cs	16 1 3 60 16 1 2 60
1., pres42	10%	13 25E		53 35m	1 14w	-"	Airolo46 3 Airosoluk, or Ephesna37	10×1	27 45E	/23	Albanga	44	s', 812	~ /:	23', All	e8	ه وم ابلائن

<u></u>		1 2 2 3	lati a 2	, د سه		= : • :		=		161				1 4 1			-
MAR.		10ms.	NAME.	Laz.	Lers.	44.6	NAME.	LAT.	Lora.		YAME.	LAT.		N N	NAME.	Lat	-
2 2	5¦All-Blage31 50n 6;All-Kadder32 40n	44 30x 43 35x	12 Amand, St. 11 Amand, St. 23 Amantea, p	43 32x	3 28z 2 30e 16 3e	7 20	Andorra Andover Andrê, St	51 13n 46 48	1 31z 1 28w 14 24z	43 / 35 /	Antonio,Ca. Antonio, St, Antonio, St	r31 0s p. 6554	56 30w 52 0w 12 55z	111	Archangel Arche, L' Archistaro	45 £ th32 T	
· 2	4 Aliashka, pcm52 30x 9 Alibunar45 10x 2 Alicante, p38 21x	20 £0E 0 27w	26 Amarah, Él 25 Amarapoor 11 Amarin, St.	1 22 Ox	46 55 R 96 18 E 7 5 E	8	Andrea, St, 4s Andrew, St, p Andrew, Shan	. 56 lux	17 55r. • 2 50w	41'/	Antonio, St, Antonio, St. Antonio, St.	3G 30×	120 50w	125	Archinsk Archfield Archipelag	32 21	
2	3 Alicata37 TN 3 Alice, Cape39 218	13 55R	43 Amaro, Sto 43 Amaro, Sto	30 57a	50 34 w 38 51 w	42	bride, St Andrew, St, is	57 41% 12 30%	3 13w 81 0w	1417	Antoniu, St, Antonio, St	r25 34x 35	97 25W 103 45W	11	(Grecian Arcls aur A) 38 ube48 31	
1 2	2 Aliceda39 15m 3 Alicudi, is39 33m 2 Alicum37 34m	14 16E	26 Amasia 36 Amath	40 30x	32 22m 36 25m 31 6m	3.	Andrew, St. is Andrew, St Ca Andrew, St Ca	1.16 11s	132 30g 44 31g 34 20g	[21, I]	Antonius, S Antony, St Antoing	46 43x	8 52 g] 29	Arcot	12 56	r, 17 🗩
1 2	9 Alimorad29 0x 1:Alise47 40x	71 40k	39 Amaxura, r 43 Amazon, Ma	28 30x	82 54 W	18 26	Andrievka Andro, is	69 20x 37 50x	35 50E 24 50E	97	Antrim, coy Antrona, V	54 43× al.	6 14w	9,2	Ard, p	53 2 0	
1 1	9,Aliwal52 388 3 Alkmaar52 388 9,Allahabad, pror.	75 36g 4 45g	non, Orell or Solimoo	es, r 0 0	50 0w 49 20E	12	Andros, is Androumont Andyle	50 35×	78 0w 5 44g 5 12g		of Antsha Anturah	41 10×		19	Ardacker Ardagh	53 41	36 7 3 3 3
2	cap. c25 0s 3 Allah-shehr38 21s 4 Alle, r54 36s	28 35E	19 Amberg	49 27x	11 53s	13 21	Aneveld Anet	52 38×	6 3HE 7 7E	12 / 30 /	\ntwerp \nville,Ca.d	51 13x x& 131	4 2E	28 26	Ardagh Ardakoo Ardanouji. Ardara	32 20 41 10	
3	9 Alleghany Ms.38 0x 9 Allen, Bog of, 53 18x	77 0w 6 40w	12 Amberloup 11 Ambert	18 0x 50 2x 45 31x	87 50w 5 31 E 3 44B	11	Angarsk, r Angely, St Jes d'	46 0x	0 40w		Inure, Lou I Invaing	55 0x	6 17w 3 35k	118	Ardatoo Ardavourli	54 43	6 6 E
1	8 Allen,Lough,1.54 7s 4 Allendorf51 1ds 4 Allenstein43 45s	7 5NE	7 Ambleside . 11 Ambleteuse 12 Ambleve, r.	50 48x	2 57w 1 85s 5 34s	24	Angelo in Val Angelo, St	043 30× 36 30×	12 30E 23 10E 32 0E	35 / 23 /	Anzico, co Aosta, Citta Apalza	0 40s d' 45 44x	16 30m 7 20m 25 36m	8	Ardchattar Ardclach Ardea	57 24	3 6
' 1	9 Aller, r52 528 1 Allier, dep. r46 598	9 12E 8 2E	35 Amboor, di 39 Amboy	#21 30s	46 30m 74 30w	14	Angelov Angerburg Angermanian	54 13s d.	21 38x	43 . 20 /	Apapuras, 1 Apathin	r 0 50x 45 38x	69 Ow 18 56E	24 11	Ardebit Ardéche, de	38 10 744 4	
_' ·	8 Allos, p56 7n 7 Allonby54 45n 2 Allos41 53n	3 24 W	31 Amboyna, i 35 Ambro, Car 43 Ambrosla, S	e11 57s	128 Oz 49 11z 79 30w	11	pror Angers Angersburg	47 Z*X	17 OE O 33W 23 OE	17	Apennines, (Apenrade Aphek	55 2x	9 25E	25	Ardee Ardelan Ardennes,	35 (
4	3 All Saints' B13 30s 7 Allwinton, or	39 30W	22 Ameniago 13 Ameland, is	42 2°×	3 20w 5 24g	7 35	Anglesca,is.com	y.53 20x 9 30	4 20w	11	Aphen Apolda	51 5x	2 35E	9	Ardersier Ardfert	57 3°	
: 2	Allenton55 23 n 9 Almady16 28 n 2 Almagro38 53 n	76 20	23 Amelia 36 Amena 29 Ameni, ii	- 99	12 26g 32 42g 72 10g	43	Angovi Angostura Angoulème, u	8 2x	33 55E 63 56W 151 Or	41 63 26	Apomos Apopk a, Lal Apostagh	20 32N te28 25N 46 54N	105 30W 82 53W 19 OK	9	Ardfinnan Ardglass, p Ardgower.	54 10	b 5 6
	2 Almanza42 40× 2 Almaraz39 4××	6 44W 5 36W	38 America, N 43 America, S.	23 On	00 0w	11	Angoulême Angoumois,	45 39n	0 10x	39 39	Apostles, is: Appalache	47 05 B 29 40x	80 30W	8	Ardgroom, Ardia	p51 45	
. 2	2 Almazon41 41x 2 Almazora39 55x	2 33w	42 America, Co 40 America, B 4 America, R	rit. 70 0x uss. 62 0x	90 0w 100 0w 151 0w	35 35	pror Angra Angra, St Am	38 35>	0 0 26 13E		Appalachico Bay Appelhoorn	80 Ox	85 28w 5 58k	113	ArdilMaho Ardin Ardinalry,	46 36	by 166
1. 2	2 Almeida 39 15 N 2 Almeira 36 51 N 3 Almeio 52 23 N	6 14w 2 32w 6 36g	29 Amerpoor 13 Amersfoort. 7 Amersham.	52 10x	76 35z 5 22z 0 38w	H	brosia de, B Angra Pequin Bay	20 30÷	14 30k 15 0s.	13 21	Appelsche Appenzel, co cap. c	ınt.	6 13k	26	Ardinglass Ardis Ardkeen	35 1:	
2	2 Almendralejo38 30x 2 Almeyrim39 10x	6 0w 8 30w	7 Amesbury 27 Amgar, r	63 Ox	1 46w 35 0z		Anguilla, Cap Anguilla, or	e 47 54%	59 25 w	32	Applu Appin	56 84x 84 135	5 21 w 150 5E	8 26	Ardleesh Ardlen	57]` 42]!	
1 2	6 Almodaiu33 11x	9 18E 17 6E 44 40E	30 Amherst Is 39 Amherst Is 25 Amherst, p.	47 14×			Snake Is Anguilletta Is Angus (Forfai	. 18 235	63 Aw 62 65w	8	Appleby Applecross I Appledore	357 258	2 25w 5 48w 0 50g	9	Ardiochen Ardmore, j Ardmore	p51 51	
2		7 59 w 3 26 w	40 Amherst	g41 55N	64 10w 84 50w	19	ali.) coy Anhalt, pror	56 43× 51 40×	2 50w 12 10E	16 33	Apslieron, C Apsley, dist.	la. 41 4x 42 30n	49 58E	1	ca	55 4	
li '	7 Ain, 7	1 31W 4 17W	11 Amiens 28 Aminabad . 3 Amirante I	31 40×	53 8E	17	Anholt, is Anholtbye Ania, Cape	56 41×	11 39k 11 31E 33 50e	201	Aptz Aptz Apure, <i>r</i>	47 46×	5 25E 19 42E 66 45W		chan, dis Ardnares . Ardoch	54	(3) 9 9
	7 Alnmouth55 238 7 Alnwick55 258 2 Alora36 518	1 35W	4 Amitioke, C	ape68 0x	82 30w 4 19w	34	Anim	31 30× 70 0×	35 26K 167 0E	23 23	Aquapender Aquila	nte.42 42\ 42 20\	11 45E 13 27E	12 9	Ardoye	50 5:	77 3
: 1	2 Alost50 56N 2 Alpero38 50N	4 3E 1 9w	12 Amloy 13 Ammestol 44 Ammon, I	51 56x	5 15g 4 52g	27	Anisi Aniuiska Anjenga	51 5x	44 2E 84 40E 76 52E	23	Aquilar Aquileja Ara	45 4×x 31 7×	4 10w 13 23e 35 17e	9	Ardshoen . Ardstraw	55 Br51 43	
1 3	3 Alphen	52 48E	19 Amner, La 22 Amo	ke. 48 05	11 8g	43 10	Anjikos Anjou, prov Ankoveen	8 39s 47 30s	76 45z 0 30w 5 9ı.	26	Arab, Wadj Araban Arabia, co	36 20N	33 4E 40 2F 46 0E	P	Ardwell B Ardyvalloc Arccivo, p.	h59 2	0 1
î	3 Alps, ms46 01 1 Alps, Upp. dep.44 451	7 OE	28 Amol 24 Amorgos, fr	36 20s	52 5E	12 39	Anlier Ann, Cape St.	49 46x 42 30x	5 35E 70 30W	25	Arabian G (Red Sea)	ulf 15 Ox	(23 39	Arellino	40 5	2) I 🚭
	Alps, Low. dep.44 93 Alpuxarras,ma36 503 Alresford51 63	4 45E	26 Amour, or halien, r. 27 Amowsk	52 27×	140 OE	31	Ann Bay, St Anna Bay Annaberg	46 255	100 246		ArabiaDese dist Arabia Fel	30 Ox	40 0x	22	Arena Barr Cape Arenas	nade, 39 (36 5	2 2
: 2	0 Alsace, pror48 0: 2 Alsarnate37 2: 2 Alsemberg50 44:	7 30E 4 19W	30 Amoy, is 12 Ampsin	24 10x'	118 13E 5 11E	35 31	Annabona, is. Anna, Pulo, is	1 245 J5 108	5 34E 132 19E		dist Arabia Petr dist	17 On 22 a.	ł	16	Arendal Arendal	spe62 2 5× 3	
1 1	7 Alsen, 4455 03 9 Alsfield50 453	10 0E 9 20E	22 Ampuero 29 Amritsir, o Umrit-ir.	or 31 4 m	3 49w 74 45c	9	Anna, Sta Annagh Annan, p. r	52 17n 54 598	8 42w 8 15w	241.	Arabkir Arabo	39 20x 39 0x	39 25± 21 25€	17	Arensburg Arensburg	53 4	넓기
1	4 Alstedde52 59 19 Alstedt51 279 7 Alston-Moor54 489	11 28E	21 Amsolding 21 Amsteg	en46 43x	7 32c 8 40x 4 53z		Annapolis Annapolis.pro b. r. p	e.	76 25w 65 35w	26	Arab's Bay. Araba (Saki Araba (Serd	·)31 50×	34 (1):	14	Arenshurs Arenswald Arenys de	e 53	75 B
	Altai Ms. Gt46 0: Altai Ms. Lit50 0:	91 30E	13, Amsterdam 3, Amsterdam	1 15.35 534	4 53E	40	Anne, St	49 Ox 46 29x	66 20W 72 10W	31 22	Aracan, pro Aracena	T23 50N	93 25E 6 35W	"	Areopolia, Rabbath	- 07	13
11 3	23 Altamura40 48: 11 Altar, Pres.del 31 0: 12 Alta-Vela, is17 28:	(101 55w () 71 21w	New, p		57 31 w 35 24s	25	Annecy Anner Annia r	31 18n		20 . 14	Aracuyas Arad Arad	46 78 31 208	21 24E 35 FE	20 22	Moab Aresia Areso	38 1 45	63 34
1, 2	21 Altdorf	8 42E	27 Anabara, r 27 Anabarak. 43 Anadia	73 Px	112 30E	25 15	Anniah Annaberg Annotta Bay	28 10x 50 21x	79 40E 12 59E	22.	Aragon, pro Aragon, r Aragon	42 128	13 3≒€	23 43	Arequipo Arequipo	43 2 16 1	
1	2 Altenburg50 58:	12 30E	27 Anadir, G. 26 Anah 26 Anaharath	of65 Ox	177 OE	112	Ans Cape.	60 4 2% 3 8 40%	5 34E 35 22L	231. 27	Aragona Arakteheve	37 235 sh50 248	13 85E	22 30	Arganda Arganaut	40 l lss. 37 3	
	Saxe	C 23 6F	41 Anahuac, 1 26 Anakopir.	ror.22 0x	103 OM	119	Ansou Bay Anspach Anstruther	49 20s	10 31: 2 24w	22 22	Aral Sca, <i>I.</i> Aranda Aranjuez	41 43× 40 2×	3 40w 3 Sow	22	Argellez Argenta	44 3 44 3 42 4	See H
!! ;	20 Altenmark47 38 11 Altkirch47 37 23 Alto Ms43 C	14 30E 7 16E	25 Anam, k 31 Anambas, 24 Anaphl, is	17 Ox	105 30g 106 Of	13	Antandervee: Antarctic Ocean	u.52 8x	4 44E	25	Arasat, Mt. Aras, r Arasaig, p	39 425 39 137	44 35E 49 0E	24 11	Argentero Argenton Argenton	, w 36 5 46 3	
1 1	7 Alton	0 50W	26 Anarghia .	42 40 x	41 INE	41	Antenjeo	33 10n 37 6n	114 20w	21 42	Агац Агауа, <i>рен</i> .	10 305	8 2k 64 30w	24	Argish, La Argob, di Argos, p	ke38 (6
- 11	21 Altorf	3 11w	44 Anathoth . 24 Anatogli, p 26 Anatolia, p	31 52x 235 0x 239 0x	35 21E 25 45E 30 30E	17	Anthee Anthony, St., Anthony, St.,	60 5×	4 49E 5 4w	161	Arbalt Arbaneva Arbe, ú	55 40	54 OE	24	Argos, p Argostoll Argovia,	37 3 36 or	53
11 2	²⁴ Aluta, r43 46: 8 Alva57 38:	24 4hg 2 30w	26 Anatolia, j 34 Anaura Ua 29 Anautpore	14 20N	. 74 BNE	111	Falls of	45 0x 43 32x	7 Or.	22 26	Arbeca Arbel	41 463 33 02	i 0 462 1; 35 142	4,	Arguello,	canf.47 2 ape 34 4	
-11-4	20 Alvar	8 60 ITW	43 Anava, r 26 Anbar 11 Ancenes		43 3 E	42	Anticosti, is Antigua, is Anti-Libanus	17 Bs	63 30W	22 .	Arberg Arbetel a Arbor	40 42:	2 29w	27	Arguisuele Argunak Argyle, co	51 1	15,130
	11 Alvarado18 43: 22 Alverca38 52: 17 Alversdorp54 12:	95 44W		53 44x		42	ms Antilles,Gt. is Antilles,Lit.u	31 0x u.20 0x	- 66 20w	11	Arbois Arboilad,Ca Arbon	46 549 ape 26 149	5 44s 109 52w	. 32 43	Argyle, du Arica Ariclby	€34 4 18 2	5-10-15 5-10-15
╢.	8 Alvie	3 25W	23 Ancona, p.	24 10w	a08 E1	26	Antioch	36 11 x 36 0x	36 9E	21 12	Arbourg Arbre	47 199 50 238	7.52E	21 2	Arite Arigo	39 I 39 I	37
	8 Alyth	10 SE	8 Ancrum 22 Andalusia, 31 Andaman,	proc37 40m		4	Antioco, ar. a	39 5x	8 25 g	16.	Arbre Font Arbro Arbroath,	61 303			Arimathes Ramah	31 8	
- 1 :	14 Amad32 54: 43 Amadia11 56:	33 19K	31 Andaman,	12 30x Lt. tall 30x	93 OE	44 21	Antipatros Antivari, p	32 10x 42 4x	: 25 3g : 19 9g		Aberbroth wick, p	h- 56 34x		3	Arino Aripo Ariah, El-	8 d	
1 (26 Amadich37 20: 43 Amaguas, St Joaq, de 5 54:	72 5w	13 Andel 11 Andelys, L 22 Andejar	es 47 16n	1 24E	35 27	: Antonio,Ca. : Antonio,Ca. : Antonio,Ca. !	5t 36 55x 5t 3 8 48x	122 0w	31	Arbussny . Arbuthnot . Arcacides, :	56 531	2 20w	32	Arispe Arjeplong Arjona	56 66	
	30 Amakirimai«.26 20: 17 Amak or Ama-	128 OE	12 Andeghem 41 Ander, St	50 4hs	4 2AE 92 20W	22 43	Antonio, St Antonio, Ca.	37 Ox 8t 51 Cs	8 2w 74 30w	22 24	Arcade Arcadia, G.	42 20s of.,37 25s	8 35w 1, 21 50E	39	Arkansaa, Arkansaa,	afa . 35 1 F 34	겁킍
/ 43	ger, is	64 4MW	19 Anderpach	50 30x	7 21E	. 43	Antonio, St, (Antonio de C tanhiero-no	AS- 140,	<u> </u>	18	Arc-en-Bar Archangel, pror	G3 3As	48 5E	2	Arkaig,Lo Arkaveb Arkengari	h-	7
	Amand, St16 43%					1	j St		74 40	61 [m	Archangel,	P64 811	40 40E		dale, die		~

Lar.	Lose.	3	NAME.	LAT.	Long.	¥ W	NAME.	LAT.	Long.	3	NAME.	LAr.	Lova.	31	NAME	IAT.	Loso
p52 47×	6 10w	9	Askeaton.	52 35N	7 0w	3	Auckland Iss	50 488	166 42E		Zem	I 28x	34 38E	8 B	aldernoch .	55 56x	4 11w
is58 30× is34 55× 43 42×	17 Or 93 Ow 4 34E	7	Askham	158 53x 54 35x 54 21x	14 59R 2 50w 2 3w	11	Auckland, Aude, r Audegem, p	43 13N	3 12E 4 34E	37 1	Azerbijan, prov3 Azeres, or Wes- tern Iss3	4 (1)	47 UE 27 Ow	21 B	aldock ale, or Bas	el.	0 11E
49 42x m47 28x	5 47E 7 34E	24 17	Ashaes	44 20N	23 55E	11	Audemer, Pont Audierne Bay.	49 21 N 47 50 N	0 29g 4 45w	17 1	zov, Gulf of4 zov, or Azof, p.4	6 0x 7 2x	37 OR 39 GL	B B	alearic Iss.	50 50x	3 0g 4 26w
, coy. c.54 21× , co,40 0× eres50 3××	6 40w 43 0r 2 54E	17	Asp	45 48x 56 32x 47 30x	11 55E 8 28E 16 12E	12	Auffe Auffe Augher	50 5x	3 45E 5 8E 7 7W	42 A	zual	8 20x	5 34K 70 44W 0 55W	24 B	alfroosh alishta alkan Bay	40 4	21 122
y65 15x 65 7x	4 40k 6 20w	$\frac{13}{20}$	Asperne		5 4E 16 25E	9	Aughnaeloy Aughrim	54 26 m 52 52 m	6 59w 6 20w	=			-	24 B	Hæmus, M.	42 30x	
t50 50x -Duc47 7x 63 27x	10 56E 4 31E 19 0E	24	Aspropota	, p9 20x mos, 38 59x	79 51w 21 30r	23	Augusta Augusta St	37 26x	10 54E 15 5E 69 49W		В			-40	alkh, pro	36 40x	67 21 z
g52 45x	11 32E 1 58W -8 41E	17	Ass Head		9 55n 9 58n	31	Augustin, St Augustin, Ca. St	23 ON	106 34w 126 0E		3AAB, El2	2 0x	15 OE	9 B	Tengiz Lal	e.45 0x	44 20E
len51 49x 51 58x Cape.13 10s	5 45E	29	Assam, pr	50 55n n,iss 21 30n rov 26 30n	4 12E 120 58E 93 UE	35	Augustin, St R. Augustine, St B. Augustine, St p	23 28s	61 0w 43 30E 81 34w		lath, ru3 laal-Gad3			32 B	allaghadere allarat allantrae	37 368	8 33w 143 52e 5 0w
Bay 12 0s 47 26x		29 36	Assaye	20 18x 30 37x e50 6x	75 55E 32 20E 5 58E	39	Augustine,St p Augustowo,	44 25N	69 49W	44 B 38 B	hal-Hermon	2 59N 4 15N	36 10E 50 0w	9 B	allater	57 4x	3 4w 6 52w
43 41x 58 18x 31 54x	6 34w 36 15E	13 12	Assenede .	52 59x	6 30E		Augustus, Fort	57 9N	23 30E 4 40W 77 0E	13 B	Baarland, p5 Baarland, p5	1 248	5 3E 3 43E 4 56E	19 B	alleny, iss allenstedt allentaggan	51 41x	11 40g 4 lw
50 50x 49 49x 18 49x	10 56E 10 2E 0 20w	13	Assesse	55 21 s 50 23 s 5 35 x	9 57E 5 Sk 3 30w	18	Aulio	57 30x	3 50w 26 46E	17 B 24 B	laarup	5 32N 9 29N	11 50E	9 8	allickmoyle	53 19x	6 58W 7 46W
37 52x 33 8x	6 43W 36 20E	4	Assinabol Red Riv	n, or er50 20x	96 50w	11	Aulagas, t Aulagas, t Aumis, p	48 LON	4 15w	26 H	Saba Gulf4 Sabek3 Sab-el-Mandeb	7 21 S	25 20k 26 55k	9 R	allidmore allina allina, p	52 4HN	4 12w 8 24w 9 7w
51 25x 6 0a 46 50x	8 59 E 135 0 E 3 25 E	35	Assoad, Ra	5 62n 88,ca, 4 34n	9 15E 48 1E	12	Aumis, p Aumodf Aulnois	50 Uni	3 50 g 3 50 g 35 45 g	31 E	str. g. cal	7 55N	134 25E	9 B	allina, p allinabole allinaboy, p allinafad	53 20x	650w 10 3w 816w
4 38x	8 31L 52 10w	43	Assumpcie	24 5x on25 21s	32 55E 57 30W	17	Aunsley Aure, r	.55 29x	10 41E 0 35E	26 3	Sabin	2 268	29 25E 44 13E 88 25E	9 B	allinahinch allinahooly	52 21x	9 51 w 7 18 w
Cape 43 2x 7, f 5 36s 53 35N	89 29w 49 4nw 5 15w	35	Assumption	n, co.22 45s on, is. 9 46s 25 21s	41 12w 46 34w 57 30w	12	Aure, r Aurich Aurillac	.55 27x	2 10E 7 27E 2 25E	28 1	lachim	9 598	15 32E 56 28E 18 LE	9 B	allinamore. allinamult allinamulti:	52 12x	8 19w 7 41w 7 46w
les53 7x 25 14 40x	9 40w	43	Assuncion	Loch, 53 10x	56 20w	39	Aurora Quebra	39 27x		4 1	Back R	7 7x	91 59W 2 53g	9 11 8 B	allinasloe	53 20N	8 12w 3 12w
re, is53 7x 50 16x 12 16s	9 45w 2 45e 47 10w	25	Astara, Fo	54 10x ort38 32x 51 27x	4 56w 48 57E 5 45L		d' Aurora, is Aurungabad,	19 50s 14 50s	70 1w 168 40E	- 4	pror3 adajos3	7 0x	71 30g 6 48w	9 8	allindaich . allindangai allinderry .	153 41x	4 53w 8 54w 6 15w
te56 0s dcp42 55s	12 10g 1 30g	23 43	Asti	44 55N 34 15s	8 14K 72 0W	20	pror. cap. c	47 37×1	13 49E	39 B	ad-axe R4	3 32x 5 30s	91 10w 147 20E	9 8	allingrane . allinhassig.	52 11x 51 49x	8 41 W 8 34 W
n52 10x s43 20x	0 6w	25	Astrabad.	42 26s p36 55s Lpro. 16 26s	6 9w 54 31r 44 0g	20	Austicultz Austicultz Austin, S. Fi-	49 8x	14 In 16 528	19 1	laden, sta4 laden, sta4	30x	8 17K 8 8E 29 40E	9 13	allinlulg allinrobe allinskellig	53 3 N	3 35w 9 10w 10 13w
39 4x	4 39w 4 42w	18 34	Astrakhai	158 41 5s	48 6E 173 12E	7	ipe d Austle, St.	30 30x 50 20x	4 45W	12 E	laclegem5	0 56x	3 49E 5 9E	9 18	allinspital	51 41x	8 31 w 8 21 w
55 1×n 45 4× 39 Fn	5 28w	22	Asturias,	56 50x proc43 19x Ms 43 - 0x	5 49 w	31	Australia, Australia, S Australia, N	.30 0~.	137 OE	22;1	taerwalde5 taeza3 saerloo5	7 59×	14 216 8 30w 6 5E	9 B	allintra allintrae allisadare	55 13x	8 7w 6 34w 8 30w
42 30× mgh,554 4×	2 2 w	21 20	Aszod	47 22x	7 11E 19 50E	31	Australia, W Australian	32 3 0s	118 30E	35 B 26/B	affa	3 35N 4 47N	31 OE 26 20E	13 B	alloch	53 15x	4 32w 5 34k
Tesal- 39 5êx 0a38 40x		43	Atacama.	Alta.22 58s Baja. 22 27s rsk57 50s	, 66 15 w 68 13 w : 94 OL		Bight, b Austria, emp Austria, Arch-	45 UN	128 0E 17 0E	4.1	laffin Sea	4 30x	70 0w 57 30w 35 51r:	9 B	ally, is allybay allybofey	54 hx	116 33R 6 54w 7 47w
37 4% 66 0×	38 10E	44 44	Ataroth.	32 1#8 Addar31 578	36 lu 35 l5g	21	duchy of	43 0x 47 4x	R AND	5 E	Sagary, Inver5 Sagdad	8 16x 3 19x	19w	9.B	allybunnlor	53 12x	7 42w
47 298 47 38 & Ca. 39 138	8 30 F	22	Atecamin	16 50x 41 30x 29 29x	1 40w	11	Authore Autun Auvelais	46 57N	75 25g 4 19k 4 41g	26 1	lagera3 lagervan3 laglui, r. t4	6 17N	39 11 g 39 10 g 28 25 g	9;8	pallycahill	4	9 40w 7 35w 9 20w
40 5°5 L42 41 ₇	41 30E 144 46E	12	Athans, S	50 35x t51 248	3 46E 3 25W	10 12	Auvergne Auverghem	.45 308 .50 558	3 0E 3 325	9 1 23 1	tagnolo4	2 438 5 258	6 59E 10 14E	9 8	allycannow allycarry	52 36n 54 45n	6 19w 5 42w
s 42 3s 4. <i>ca.</i> 42 50s Is 43 104	147 56E	9 9	Athboy	L58 30x 53 37x 53 14N	6 52w	11	Auxerre Auxonne	47 13x	5 25E		lagny4 lahama, or Lucayo, is2		21 52g	0/8	allycastle, p allycastle allycharry	54 17x	6 I5w 9 I9w 7 6w
50 52s	2 30£	39	Athens (O	u <i>tr</i> 37 558 bio). 39 208	23 43h 82 0w	11' 27	Avallon Avauska	47 31 n 68 40 n	3 53r.		Sahama, is2 Sahama Bank,		78 20w	9 B	allyclare	54 458	6 2w 8 2w
Haven, 50 45x 53 54x	0 20w 7 33w	39	Athensyl	i-st. (33 408 enn.)35 258 leor.) 33 558	84 33w	22	Aveiro Aveiana Avenches	38 68	8 37E 6 38E 7 1E	42 B	(Gf.) iss2 Sahama Bank, (Less.) iss2		77 30w 78 20w	9 B	allyduff allyfarnon allyfin	54 4x	9 35 w 8 9 w 7 30 w
46 lan	6 GE 1 20w	3	Athleague	652 21×	1 22w 8 12w	13 17	Avenhorn Avernaköe, 18.	52 388 55 98	4 58E		nel, Old, str. 2	2 0x	78 Ow	9 8	allygawley.	53 4	7 2:v 9 8w
1765 41× 50 2× 49 23×	5 20E	24	Atlacs, Mt.	53 268 10 168 52 558	24 10g	lii	Aves Iss Avesnes Aveyron, r	50 6x	67 30w 3 55L 1 16E	26;1	lahari	1 568	32 54E 38 30W	9 B	allygran allyhack allyhalbert	52 lox	8 47 w 6 58 w 6 30 w
42 55x 53 16x	8 10w 3 27w	22	Atienzo	52 5% N 15 54% 41 19N	2 43w	111,	Aveyron, dep Aveyron, dep r.	44 15s 44 10s	2 35E 2 45g	12 I 13 B	lahia, S. Salv.	2 53x	83 Ow	9 B	allyhaunis. allyhays	53 46x	8 44 w 7 26 w
115 17s 1, 147 154 1 B19 37s	. 14 23w	10	Atkarsk	52 198 51 598 41 - 68	41 50 E	11	Avievara Avignon, p Avila	.13 578	4 45E 5 OW	36 1	de, p		39 31 w 32 50 k	9,13	allyheigh allyhillin allyhouly	55 21N	9 52w 7 24w 7 32w
50 15x 54 20x	12 21 E 10 4 E	3	Atlantic O	cean, 35 On	45 Ow	22 24	Aviles, p Aviona, proc.	.43 33x	6 Ow	36 1	or Blue Riv.1:	2 0%	34 20g 50 35t	9 B	allyine allyjamesdi	iff53 53x	8 13w 7 i1w
iburg 50 - 08 42 188 rd57 348	13 10E 9 32E	31	Atlantic I	35 0s	165 01.	1 5	Aveca, Vale cf Avech	.52 50N	19 26E 16 15W 4 9W	25 1	Saikal, /	3 30x	107 30E	9 B	allylickey, allylinan allylongfor	52 57N	9 22w 7 2w
logah.32 38 or. t64 11x 42 10x	35 36E 17 GE	34	Aton,or K	31 298 anai 22 08 7 68	159 30 w	7	Avon, r Avon, r Avon, r	.50 448 .51 308	1 46w 2 42w	11 E	Ballonville5 Ballyborough5 Balnbridge3	0 188 3 568	5 21E 6 57w	9 11	allymagers phy, p	52 32×	9 28 w
25 23n	32 33 n 39 56 n	23 13	Atti	12 25 \ 9 15s	14 OE 76 2w	32	Avon	.32 05	151 55K	301 B	Sajador, Cape. 1	SCHE	120 30g	9 B	allymagorr allymahou.	y 54 52 \ 53 33 \	7 27 w 7 43 w
tta16 25s r Ain.82 49s . co 7 - 0s	. 31 SHE	12	Aitert	e52 45x 49 45x ugh52 33x	5 451:	34	Aw, r Awatere Awath, Ras, ca.	37 435	178 29E	19,1	lajmoez	1 325	5 43E I 42w	9 B	allymena allymoe allymoney.	53 43.	6 17w 8 25w 6 33w
63 2x a B41 12x	1 44w 171 45E	20 28	Attock	33 50x	72 0s 54 0s	8	Awe, Loch, l Awe, r	56 108 56 258	5 12w 5 14w	27 I 17 I	lakhta, r	2 10x	90 ling 9 lbg	9 B	allymore	53 29 s	7 37w 6 36w
n50 51x -ia- 52 45x	İ	12	Aubagne .	42 30s 49 26s 44 15s	. 5 COE	11	Awenne Ax Axbridge	42 40x	5 20E 1 45E 2 49W	18 I 24 I	lakmont	5 30N	37 58E 26 46E 36 20E	9 B	allynade allynahinel allynakill, 2	154 24×	# 30w 5 55w 10 fw
51 8x	2 47w 34 44E	11	Aubeterre	t, Mt.50 57× 45 25×	3 30F 0 51:	12 35	Axel Axim	51 16x 5 0x	3 55E 2 16W	$\frac{18}{25}$ 1	lak tegan, L2	7 32N 9 47N	51 48g	9 B	allynakill allynaught	53 51	7 14w 7 25w
	0 52t	21	Autonne.	47 2)x 46 31x list42 2s	6 221:	3.5	Axminster Axum Ay, or Al	14 30%	2 59 W 38 40 E 4 8 E	7 I 36.F	laku, p4 lala	2 558 0 308	3 36 w	9 B	allyneety allyorgan allyragget	52 1	8 33w 8 31w 7 19w
55 259x L 43 1.5s	2 52w 172 46r	H	Aubusson	46 5×v 43 37×	2 10g 0 30g		Ay, St Ayamonte	47 50n 37 14n	1 45E 7 27E	31 B	Balabac, fr	7 59N 6 40N	117 Jr	9 B	allyronan allyshannor	54 44N	6 32w
34 20x h32 24x inder-	· 36 8£	h	Auchindo	fk55 30v ire57 18v nh57 -8v	2 54 w	22	Ayent Ayerbe Aylesbury	42 20x 51 46x	0 40W 0 50W	21 T	Balaklava4 Balambangan, is	4 5 7		9,1;	p dlyteigue Lough, b	1.777	8 10w 6 40w
53 20x	2 6W 100 0K	8	Auchinach	oy54 25s rder .56 1ax	6 59w 3 12w	4	Aylesham Aylmer, Lake	52 46x 64 30x	1 28R 109 OW	29 B	alapoorl	H Lan	78 OF	9 B	allyturn	53 54x	8 45w 9 Gw
or 39 0x 45 52x Hay 11 0x	11 30L	8	Auchterm	5557 26× iuch- 56 18×	ì	Ŗ	Aylort, Loch Ayr, coy. p. r Ayton	55 2××	4 39w 1 35w	29 1 20 E	salarue	6 508	86 LJE 17 45W		allywalter, almerino almoral Enlnamon		2 30W
ы41 5ж р31 42ж	8 15r.	8	Anchiterto	юl56 бж	3 15w	A	Ayton Aywille	.65 5'2'x	2 7w	22.1	Balazole	20 13	7 3 38				3.74 5.77 34. 0

N.A.	NAME LAT.	Long.	NAME IN	Lors.	Miss	NAME. LAT.	Loso.	MAR.	Name. Lat.	Loro.	MAR	Seas.	
	All	43 50E 44 30E	12 Amand, St50 20	3 28E		Andorra42 30s	1 31e		Antonio,Ca.St 36 20s	56 30w		Archangel I	
26	All-Biage31 50n All-Kadder32 40n	43 38E	11 Amand, St43 32 23 Amantea, p39 13	N 16 3E	20	Andover51 13x André, St46 48x	1 28w	35	Antonio, St, r31 0s Antonio, St, p. 6 55s	52 0w 12 55g		Archiataro	
20	Aliashka, pen. 52 30n Alibunar45 10s	155 0w 20 50E	26 Amarah, El32 8 25 Amarapoora22 0		23	Andrea, St, 18 40 0N Andrew, St, p. 56 19N	17 55B	35	Antonio, St. 4. 16 56x Antonio, St36 30x	25 21w 120 50w		Archinak	
22	Alicante, p38 21 N Alicata37 7N	0 27W 13 56E	11 Amarin, St47 50	7 5g	8	Andrew, Shan-	12000	41	Antonio, St18 2N	97 30w	24	Archipelas	
23	Alice, Cape 39 24N	17 10E	43 Amaro, Sto30 57 43 Amaro, Sto12 19	8 38 51W	42	bride, St57 41% Andrew, St, 412 30%	81 0w	41	Antonio, St, r 28 34 N Antonio, St 38 ON	105 45W	11	Arcis-sur-	
23	Aliceda39 15n Alicudi, is38 33n	6 14W 14 16E	26 Amaserah41 45 26 Amasia40 30	N 36 25E	31	Andrew, St, is 5 20s Andrew, St Ca.16 11s	132 30E 44 31E	12 21	Antonius, St51 17s Antony, St46 43s	4 40m 8 52m	20 29	Arcot	l
22	Alicum37 34N Alimorad29 0N	3 2w	36 Amath31 29	82 54w	26	Andrew, St Ca.45 228 Andrievka59 208	34 20E	12	Antoing50 31m Antrim, coy54 43m	3 28m	13	Arctic O	
11	Alise	4 40H 75 36E	39 Amaxura, r28 30 43 Amazon, Mara- non, Orellano		24	Andro, is37 50N	24 50E	21	Antrona, Vai.	7000	24	Arda	I
13	Alkmaar52 38N	4 458	orSolimoes, r 0 0	50 0w	112	Andros, is24 40s Androumout50 35s	78 0w 5 44E	26	of	49 99u	9	Ardack: Ardagh	I
	Allahabad, pror. cap. c25 0s	82 OE	35 Amber, Cape12 10 19 Amberg49 27			Andyle52 45x Aneveld52 38x	5 12E 6 38E	12	Anturah33 53x Antwerp51 13x	4 2m	28	Ardagh Ardako	ı
	Allah-shehr35 21s Alle, r54 36s	28 35g 21 8g	41 Ambergris Cay,	87 50w	21	Anet	7 7E	30	Anville, Ca.d'31 5x	131 0€	26	Ardan Ardan	ı
	Alleghany Ma.54 Ox Allen, Bog of, 53 18n	77 0w 6 40w	12 Amberloup50 2 11 Ambert45 31	N 5318	ii	Angely, St Jean	0 40w	64	L	6 17w 3 35E	18	Ardate	Į
8	Allen,Lough, l. 54 78 Allendorf	8 0w 7 58E	7 Ambleside54 25	8 257w		Angelo in Valo43 30x	12 30E	35	Anvaing 50 40s Anzico, co 0 40s	16 30E	8	Arday Ardel	ı
14	Allenstein43 45N	20 22E	11 Ambleteuse 50 48 12 Ambleve, r50 30	5 5 34E	18	Angelo, St36 30N Angelov66 34N	23 10E 32 0E	20	Aosta, Citta d' 45 44x Apalza46 10x	7 20g 25 36g	9	Ardel Arde	I
1)	Aller, r	9 12E 3 2E	35 Amboor, dist24 30 39 Amboy30 33	46 30m 74 30w	14 16	Angerburg54 13x Angermanland,	21 38E		Apapuras, r 0 50x Apathin45 38x	69 0w 18 56g	28 11	Ardei Ardé	Į
17	Alloa, p56 7x Allonby54 45x	3 46w 3 24w	31 Amboyna, is 3 35 35 Ambro, Cape11 57	128 0g	,,	prov63 30x Angers47 28x	17 0E 0 33w	23	Apennines, ms.44 10x Apenrade55 2x	10 40m 9 25m	9	Arde Ard	į
22	All Saints B13 30s	0 55E 39 30w	43 Ambrosla, St, iz. 25 44	79 30w	15	Angersburg54 10s Anglesea,is.coy.53 20s	22 0E	44	Aphek33 26s	35 19g	11	Ard	ı
7	Allwinton, or	(Contract)	22 Ameniago42 28 13 Ameland, is53 25	5 24E	35	Angolo, co 9 30s	4 20w 13 18g	19	Aphen	2 35g 11 31g	9	Arc	
29	Allenton55 23x Almady16 28x	2 5w 76 2g	23 Amelia	32 42E	43	Angovi	32 55g 63 56w	43	Apomos20 32N Apopka, Lake28 25N	105 30w 82 53w		Arc Ar	į
22	Almagro38 53n Almanza42 40n	3 40w 4 44w	29 Ameni, is11 10 38 America, N50	72 10E	31 11	Angoulême, is. 8 30s Angoulême 45 39n	0 10E	20	Apostagh46 54N Apostles, iss47 0N	19 0r 90 30w	8	Ar Ar Ar	
22	Almaraz39 48x Almarcha39 48x	5 36w 2 20w	43 America, S23 0 42 America, Cent.15 0	60 Cw		Angoumois, prov45 30n	0 0	39	Appalache B., 29 40x		8	At	ı
22	Almazon41 41s Almazora39 55s	2 33w 0 6w	40 America, Brit. 70 0 4 America, Russ. 62 0	100 Ow	35	Angra38 388	26 13E	- 1	Appalachicola Bay30 0x		11	A1 A1	
22	Almeida39 15N	6 14 w	29 Amerpoor20 23	76 35E	-	Angra, St Am- brosia de, B20 30s	14 30E	13	Appelhoorn52 11x Appelsche52 53x	5 58E 6 13E	9		I
22 13	Almeira52 23x	2 32w 6 36s	13 Amersfoort, 52 10 7 Amersham51 40	0 38w		Angra Pequina Bay 26 38s	15 0E	21	Appenzel, cant. cap. c47 198	10099	26 9		I
22	Almendralejo38 30x Almeyrim39 10x	6 0w 8 30w	7 Amesbury51 12	1 46W		Anguilla, Cape 47 54N Anguilla, or	59 25w		Appin	5 21w	8	F -	
17	Almind56 29x Almissa43 28x	9 18g 17 6g	27 Amgar, r63 0 30 Amherst Iss34 30 39 Amherst Is47 14	126 20E 61 52W		Snake Is 18 14s Anguilletta Is. 18 23s	63 8w 62 58w	7	Appleby 54 34N	2 28w	8		
26 22	Almodein33 11N Almodevar37 40N	44 40E	25 Amherst, p16 5	97 34E		Angus (Forfar-		7	Applecross B57 25n Appledore51 4n	0 50E	9		
7.0	Almond e &C 23v	7 59w 3 26w	40 Amherst45 40 40 Amherstberg41 55	84 50W	19	sh.) coy56 43x Anhalt, proc51 40x	2 50w 12 10E		Apsheron, Ca. 41 4x Apsley, dist42 30s		8	13966	l
29	Aln, r	79 41E 1 34w	11 Amiens49 54 28 Aminabad31 40	2 15g 52 15g	17	Anholt, is56 44x Anholtoye56 41x	11 39E 11 31E	11	Apt43 598 Aptz47 488	5 25E		1255	I
8	Alnes	4 17w 1 35w	3 Amirante Iss 6 53 4 Amitioke, Cape68 0	53 SE	26	Ania, Cape44 18N Anim31 30N	33 50E 35 26E	43	Apure, r 7 40% Aquapendente.42 42%	66 45W	10	500	
7	Alnwick55 25n Alora36 51n	1 43w 4 50w	7 Amlwch 53 25	4 19w	27	Anion, is 70 0x	167 OE	23	Aquila42 20x	13 27E	9		ı
12	Alost	4 3E	12 Amloy		27	Anisi	44 2E 84 40E	23	Aquilar42 498 Aquileja45 48x		1	F252	Į
13	Alphen 51 288	1 9w 4 58ε	44 Ammon, Rab- bath32 20 19 Amner, Lake48 0	36 19E		Anjenga 8 40x Anjikos 8 39x	76 52s 76 45s	36	Arab, Wady el. 23 55n	35 17E 33 4E	61.0	2000	
35	Alphonse Iss 7 0s Alporanas37 448	52 48E 8 18W	19 Amner, Lake48 0 22 Amo38 42	11 8g	10	Anjou, prov47 30x Ankeveen52 16x	0 30w 5 9E	26	Araban36 20N Arabia, co23 0N	40 2E	ä	55000	ı
23	Alps, mis46 ON	7 OE 6 OE	28 Amol	52 5m	110	Anlier49 46x Ann, Cape St42 30x	5 35E 70 30W	25	Arabian Gulf	111933	2	DOM:	
11	Alpa, Low. dep.44 98 Alpuxarras,ma36 50x	6 15E 4 45R	26 Amour, or Sag-	0.5	42	Ann Bay, St 17 28n	77 5w	25	(Red Sea) I5 0x ArabiaDeserta,	11-1(3)	4		I
7	Alresford51 6N	1 10w	halien, r52 27 27 Amowsk48 10	51 45E	34 19	Anna Bay46 25s Annaberg50 34x Annabona, is 1 24s	169 28g	25	dist30 0s Arabia Felix,	40 0E	á	3333	ı
22	Alsace, prov48 0x Alsarnate37 2n	7 30 g 4 19 w	30 Amoy, is24 10 12 Ampsin50 33	5 14E	35 31	Annabona, is 1 24s Anna, Pulo, is5 10s	5 38E	25	dist	50 OE	á	00000	ı
17	Alsemberg50 44x Alsen, 1455 0x	4 20E 10 6E	22 Ampuero43 19 29 Amritair, or	3 49w	43	Anna, Sta17 25s Annagh52 17s	42 12w 8 42w	26	dist25 0x Arabkir39 20x		н		
19	Alsfield50 45N Alsfield52 5N	9 20E	Umritsir 31 47 21 Amsoldingen46 43		8	Annan, p. r54 59x Annapolis38 58x	3 15w	24	Arabo39 Ox Arab's Bay31 Ox	21 29g	ш	ESPICE	ĺ
19	Alstedt51 27x Alston-Moor54 48x	11 28E 2 25W	21 Amsteg46 46	8 40E	40	Annapolis, prov.		26	Arabs, (Sakr)31 50x	38 OE	ш	492	
25	Altaï Ms. Gt 46 ON	91 30E	13 Amstel, r52 22 13 Amsterdam p. 62 22	8 4 53E		b. r. p44 40x Anne, St49 0x	65 35w 66 20w	31	Arabs, (Serde)32 10s Aracan, prov20 50s	93 28E	и		
23	Altai Ms. Lit50 0s Altamura40 48s	86 0g 16 29g	3 Amsterdam Is. 38 53 43 Amsterdam,		23	Anne, St, R46 29N Annecy45 54N	72 10w	43	Aracena37 55% Aracuyas 9 0s	6 38W	18	5552	
42	Altar, Presidel 31 0x Alta-Vela, is17 28x	71 21w	New, p 6 14 44 Anab	N 35 24E	28	Anner	55 24E 24 35E	20	Arad	21 245			
21	Altdorf	8 42m 0 4w	27 Anabara, r73 0 27 Anabarsk73 0	N 112 30E	29	Annlah 28 10x	79 40x 12 59E	22	Aragon, prov41 30x Aragon, r42 12x	1 0w		5005	
17	Alten. r	23 0E 12 30E	43 Anadia 11 3	S 51 26 W	42	Annotta Bay 18 17s	76 43w	43	Aragon26 32s	63 501			
	Altenburg,		27 Anadir, G. of65 (26 Anah34 4	N 41 30E	26	Ansga, Cape38 40n		27	Aragona37 23 n Araktchevesh50 29 n	68 571		04 % C	
17	Saxc	17 15E 23 6E	26 Anaharath 32 34 41 Anahuse, prov.22 6	8 102 Ow	19		130 OE 10 31E	23	Aral Sea, 147 30x Aranda41 43x	3 40		9000	
20	Altenkirchen50 45s Altenwark47 38s	7 40m 14 30m	26 Anakopir 43 30	x 112 30w	1 8	Anstruther 56 14st	2 24w	22 26	Aranjuez40 2x Ararat, Mt39 42x	3 3	þ	6000	
23	Altkirch47 378 Alto Ms43 08	7 16E 13 38E	25 Anam, k	N 25 46E		Antaretic Ocean75 0s	90 OE	28	Arasaig, p56 56n	49		200	
7	Alton51 9N	0 59w 9 56E	26 Anarghia42 40 26 Anaseh40	8 41 18E	41	Antenjeo38 10N	114 20w	21	Arau47 23s	8		685 (BH)	
21	Altora, p33 32N Altorf36 53N	8 38s	44 Anathoth31 52	N 85 21E	112	Anteguera37 6x Anthee50 15x	4 40w	39	Araya, pen10 30x Arbalt54 53x	7		25/26	
17	Altrive	3 11w 10 21k	24 Anatogli, p35 (26 Anatolia, prov. 39 (N 25 45E N 30 30E	1 7	Anthony, St50 5x Anthony, St,	5 4w	18	Arbaneva 55 40x	54	N.	1490	
24	Aluta, r	24 48E 2 30W	26 Anatolia, prov. 39 (34 Anaura Uana 38 20 29 Anautpore14 20	S 178 20E	1	Falls of45 0x Antibes43 32x	93 14w	22	Arbe, 4	0		2000	
250	Alvar	76 55E	43 Anava, r 0 45	N 62 5W	40	Anticosti, is49 30m	63 30w	21	Arberg47 4N	12.0	E	2519	
4.3	Alvaraces 3 28	64 59 w	11 Ancenes	s lliw	126	Antigua, is 17 8x Anti-Libanus,	V0V0910	9 .	Arbetela	100		200	
22	Alvarado18 438 Alverca33 528	95 44W 9 0W	14 Anchlam53 44	N 3 20W N 13 36E	42	ms34 0x Antilles,Gt. (ss.20 0x	66 20w	11	Arboliad Cape 26 14w	100	B		
17	Alversdorp51 128 Alver57 408	9 16E 3 25W	39 Anclote Cays,	N 83 5w	42	Antilles,Lit.iss.12 0n Antioch36 11s	67 Ow	21	Arbon	8 6		200	
8	Alvie	3 54w 3 10w	23 Ancona, p43 37 8 Ancrum55 32	и 13 30н	26	Antioch, b 36 On	36 On	12	Arbre50 23x	H 15		0.00	
17	Alz	10 SE	22 Andalusia proc37 40	2 35W 3 4 0W	1	Antioco, str. is. p	8 25m	160	Arbre Fontaine 60 17s	1	e.		
44	Alzette	35 19E	51 Andaman, Gt.,	92 55E	144	Antiparos37 0x	25 4E 85 3E	8	Abstrack. et		E.		
43	Amadia11 56s Amadich37 20s	50 20 w	31 Andaman, Lt. 611 30	N 93 OE N 5 1E	24	Antivari, p 42 43 Antonio, Ca. St21 513	19 94		wick, From M. New	100	Si.	100	
	Amaguas, St	47.00	11 Andelys, Les 49 16 22 Andejar 38	N 1 24E	138	Antonio Ca. Stan 55m	33 (10		rimine, Take	100		0.00	
	Juaq. de 5 588 Amakirimal-s.26 208	128 Ou	12 Andeghem 50 48	S 4 28g	21	Antonio,Ca. 5t 30 450 Antonio, ft	3.50			15		5	
	Amak or Ama- ger, 15	12 40E	41 Ander, St15 15 12 Anderlecht50 51	8 92 20W	42	Antonia			1 - T				
23	Amaid	14 37E 64 48W	19 Andernach50 30 43 Andes, ms15 0	7 21E	42	Antonia			100				
11	Amand, St 46 43N	2 20E	16 Andöc, is 69 20	15 15E	Γ								
-	3			===									

22 Alora	-			.===					-			_	_			-
A Hankay — 16 606 41 50 1 10 10 10 10 10 10 10 10 10 10 10 10	MAR	NAME. LAT.	Long.	NAME	Lar. L	,cro,	M.28.	NAME. LAT.	Lora.	MAR.	NAME. LAT.	Lows.	N.	NAME. I	42	les.
A Shankay and 190 6 19 5 6 7 American S. 19 1 7 19 7 19 1 19 1 19 1 19 1 19 1 1	28						22	Andorra42 30x	1 31E	43	Antonio,Ca.St 36 20s	56 30w	18	Archangel B., 65	-	25 B
## Allendary Proc. 20 10 10 10 00 00 00 00 00 00 00 00 00 00				11 Amand, St	.43 32x 2		7	Andover 51 138	1 28w	43	Antonio, St. r31 0s	52 0w	11	Arche, L'	590	E S
## 2 Allerdon — 19 10 10 10 10 10 10 10 1	4	Aliashka, pen52 30x	155 0w	26 Amarah, El	.32 88 46	55E	23	Andrea, St. is. 40 0x	17 65E	35	Antonio, St. is. 16 568	25 21 w	27	Archinsk	39x	700 III
2 Allenta — 37 70 15 05 06 16 16 16 16 16 16 16 16 16 16 16 16 16	22	Alicante, p38 21N		25 Amarapoora 11 Amarin, St	.22 ON 96		-8	Andrew, St. p. 56 198	· 2 50w	41	Antonio, St36 30s	120 50W	32	Archfield 32	27a	150 (2
22 Allenda — 35 506 6 110	23	Alicata37 7N	13 56E	43 Amaro, Sto	.30 57s 50	34W	100	bride, St 67 41x	3 13w	41,.	Antonio, St, r 28 34x	97 25 W		(Grecian) 38	Ox	25.0
22 Allender S. 19 10 50 50 50 50 50 50 50 50 50 50 50 50 50	22	Allceda39 15N	6 14w	26 Amaserah									20	Arcis-sur-Aubeis.	325	4.55
27 Aller 19 19 19 19 19 19 19 1	23	Alicudi, is38 33x	14 16g	26; Amasia	.40 30x 36		35	Andrew, St Ca.16 11s	44 31E	21	Antony, St 46 43x	8 52E	29	Arcot12	56x	100
All All All Control Co	29	Alimorad29 ON	71 40E							9	Antoing	6 14W	9	Arctic Ocean78	20x	30
March Marc	20	Alise	4 40E	43 Amazon, Mara			24	Andro, 18 87 50x	24 50E	21	Antrona, Vat.	0.11	24	Arda41	4330	26.25
Company Comp	13	Alkmaar52 38N	4 458	orSolimoes,	0 0 50		12	Androumont 50 35 N	5 44E		Intsha	42 22g	9	Ardagh53	418	A PER
3 Alleharder 1, 20 5 7 5 6 1 Alleharder 1, 20 7 5 7 5 6 1 Alleharder 1, 20 7 5 7 5 7 5 6 1 Alleharder 1, 20 7 5 7 7 7 8 7 8 8 7 8 8 7 8 7 8 8 7 8 7	29	cap, c25 0x	82 OE	35 Amber, Cape	.12 10s 49 49 27s 11			Andyle52 45x		26	Anturah33 53x	35 38E	9.	Ardagh52	3000	3.3
State Company Compan	28	Allah-shehr 38 21k	25 35E	41 Ambergris Car	V	701	21	Anet46 59x	7 7E	30	Anville, Ca.d'31 5x	131 OE	26	Ardanoujl41	16%	62 R
All Allander 1 st 7 st st	39	Alleghany Ms.38 Ox	77 Ow	12 Amberloup	.18 0x 87		27	Angarsk, r55 30n	110 30E	9 4	Inure, Lough,	6.17w	9	Ardara 54	45m	820
A. Allamonter 1. 1. 1. 1. 1. 1. 1. 1				11 Ambert	45 31x 3	442		d'46 0x			Invaing50 40x	3 35E	8	Ardavourlie57	59x	6 88
Anthony	14	Allendorf51 18N	7 58E	II Ambleteuse	50 48x 1		23			23	Anzico, co 0 40s Aosta, Citta d' 45 44n		8	Ardelach57	30x	2 (0)
1 Allender — 1 200 — 1				12 Ambleve, r	,50 30x 5		18	Angelov 66 84x	32 OE	20 /	palza46 10s	25 36g	9	Ardea51	48s	110
Tallorium	11	Allier, dep. r., 46 59x	3 2E	39 Amboy	.30 33x 74	30w	16	Angermanland.	21 30E	20	Apathin45 38x		11	Ardeche, dep 44	45a	12
28 Allarden	- 7	Allonby54 45x	3 46w	31 Amboyna, fa	11 574 43		11	proc63 30x		23	pennines, ms.44 10x		9	Ardee53	53x	630
All Amelians	22	Allos41 53N	0.55E	43 Ambrosia, St, is	.25 448 79	30w	15	Angersburg 54 10x	22 0E	44	phek	35 19g	11	Ardennes, dep.49	359	15
2 Almaged, 35 25 3 40 5 20 4 Almella, 31 11 20 5 10 10 10 10 10 10 10 10 10 10 10 10 10		Allwinton, or		13 Ameland, is	53 258 5		35			11 2	Aphen	2 35g	8	Ardersier	375	133
Z. Almanga, 19. 40 50 50 60 40 50 60 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	90	Allenton,55 23x		23 Amelia	.42 34x 12	26g	26	Angovi	32 55E	41 /	Tomos20 32x	105 30w	9	Ardfinnan52	18x	T50
22 Allamatha 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22	Almagro38 53N	3 40w	29 Ameni, is	.11 10x 72	10E	31	Angostura 8 28 Angoulème, is. 8 30		20 3	postagh46 54x	19 OE	9	Ardgower56	193 44x	120
Z. Almancha. 39 1-50 5 6 1-60 20 1-60 10 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	22	Almaraz39 455		38 America, N	.50 0x 100	0w	11	Angonlême 45 39m		39	postles, iss 47 0x	90 30w	9	Ardgroom, p51	4590	9 50
22 Almelda	22	Almarcha 39 48N	2 20w	42 America, Cent	.15 0 90	0w	10	prot45 30%			Appalachicola	10.7	26	ArdilMahomdv33	Est.	His
22 Almeintes	22	Almazora39 55N		40 America, Brit.	70 0x 100		35	Ingra38 38N	26 13E	19	Bay 30 0x	85 28W	11	Ardinaire Ca for	30x	641
11 Almiella	20	Almeida39 15N	6 14w	29 Amerpoor	.20 23x 76	35E		brosia de, B20 30	14 30E	13	Appelsche52 53x		9	Ardinglass 54	169	10
Za Almonde, and 2 gr. 17 of 1 gr. 18 gr. 18 gr. 17 of 1 gr. 18 gr.	13	Aimelo	6 36 K	7 Amersham	51 405 0	38w	35	Bay 26 38s	15 OE	1	cap. c47 19x	9 24E	9	Ardkeen	255	100
17 Alminid	22			7 Amesbury	.51 12x 1	46W	40	Anguilla, Cape 47 54x		8	ppin	5 21 w	8	Ardleesh57	178	
22 Almodovar 7 60 50 Almonts 1 61 50 50 Almonts 1 62 50 64 50	1 17	Almind 56 29x	9 18E	30 Amherst Iss	.34 30x 126	20g	8	Snake Is 18 14x		7	Appleby54 34x	2 25W	8	Ardlochan57	178	18
Feet Column Col	26	Almodain33 11x		39 Amherst Is	47 148 61 16 58 97		42		62 58w	8 .	Appleerosa B57 258	5 4×w	9	Ardmore, p51	57x	188
20 Allonome 20 77 9 11 11 Allonome 20 50 52 52 12 Allonome 20 53 54 57 13 Allonome 20 54 51 51 50 51 51 52 52 54 54 51 51 50 51 52 54 54 54 54 54 54 54	22	Almodovar37 40x	7 59w	40:Amherst	45 405 64	10w	°	sh.) coy56 43N		18	psheron, Ca. 41 4x	49 55E		ca	440	1.2
TABAIR,	29	Almora29 37x	79 41E	11 Amiens	.49 54x 2			Anhalt, proc51 40x					8		400	6.79
7 Almonth 55 225 135	7	Aln, F		28 Aminabad	.31 40x 52	15g	17	Anholthye56 41x	11 31E	20	ptz47 48s	19 42E	9	Ardnaree54	88	33
1 Allower	7	Alamouth55 23x	1 35w	4 Amitioke, Cape	e68 0a 82	30w		Anim31 30x	35 26E	23	Aquapendente. 42 42x		12	Ardore50	168 59a	012
12 Alon	22	Alnwick		7 Amiwch	49 555 6		27	Anion, 18 70 0x	167 OE	23	Aquila42 20N	13 27E	9	Ardrahan53	93	180
12 Alphornams 1.5 2.5	12	Alost50 56N	4 3E	13 Ammestol	51 56N 4			Anjulska51 5x	84 40E	23	Aquileja45 455	13 23E	8	Ardsheen55	410	100
25 Alphonas 28 7 o 52 cts 19 Anner, Lake. 48 ct 11 & 10 28 28 29 Aprains 37 cts 18 cts 22 Aprains 37 cts 18 cts 24 Aprains 37 cts 18 cts 24 Aprains 37 cts 25	13	Alphen 51 28x		44 Ammon, Rab	82 20x 36	19E		Anjenga 8 40x		36	Yah Wadyel 23 538	35 17E	9	Ardstraw Br54	4330	388
22 Alph, ms. 60 00 7 6 28 Annoll 30 220 52 58 58 Annoll 30 58 58 58 58 58 58 58 5	35	Alphonse Iss 7 04	52 48E	19 Amner, Lake.	48 Cx 11	38	10	Anjou, prov47 30x	0 30w	26	Araban36 208	40 2E	8	Ardyvalloch58	245	200
11 12 13 14 15 15 15 15 15 15 15	23	Alps, ms	7 OE	28 Amol	36 20 62	5E		Ankeveen52 16x Anlier49 46x				46 OE	23	Arecivo, p18	93s 59s	
22 Approxamps, and 6.05 4.65 Allen f. r. 2.278 10.05 Capp	11	Alps, Upp. dep.44 45N Alps, Low. dep.44 9N		24 Amorgos, 15	.36 52x 25	56g		Ann, Cape St.,,42 30x		at	(Red Sea) 15 0x	65 OE	39	Arena	20	20 235
20 Alsarania 77 294 10 12 Ampsil 50 205 25 11 24 Ampsil 50 205 25 11 24 Ampsil 50 205 25 25 24 25 24 25 24 25 25	22	Alpuxarras,ms36 50x	4 45E	halien, r	52 27× 140	Or.	34	Anna Bay46 25s	169 28g		dist30 0x	40 0E		Cape39	O ₂	
22 Alasrande 77 28 4 10w 12 Ampsin 69 23s 5 6 11s 3 Anna, Pulo, (a. 5 10s) 132 10p 2 Arabia Fetras, 25 0v 38 0v 13 Arabia Fetras, 25 0v 13 Arabia Fetras	10	Alsace, prov48 0x	7 30E	30 Amov, is	.48 10N 51	13E	19 35	Annaberg50 34x Annabona, is 1 24s	13 OF	25		50 OE	43	Arenas36	56s 26u	42
17 Alstend 60 48 50 50 10 02 17 Alstend 60 48 50 50 18 Amended 60 48 50 50 18 Amended 60 60 60 60 60 60 60 6	12	Alsamate37 2x Alsemberg50 44x		12 Ampsin	.50 33x 5	lin	31	Anna, Pulo, is 5 105	132 10g	25	Arabia Petræa.		16	Arendal	301	22
Malstedde	17	Alsen, is	10 08	29 Amritair, or		200	9	Annagh	b 42w		rabkir39 20x	39 25€	17	Arensburg53	461	福
19 Alston, Moor., 54 68 22 22 Mansteg 46 46 84 86 86 86 86 86	14	Alstedde52 58	6 50K	21 Amsoldingen	31 4 N 74	45E	8	Annanolis 35 588	3 15w	24 .	trabo					100
22 Altai M. Cft 66	19	Alstedt	11 2×E	21 Amsteg	.46 46N 8	40E	40	Annapolis, proc.		26 /	Taba (Sakr)31 50s	34 Or	14	Arenswalde 63	750	1230
Allamura	25	Altaï Ms. Gt46 Ox	91 30g	13 Amsterdam p.	.52 22x; 4	53g	40	Anne, St49 0x		31 /	racan, prot 20 505	93 2eE	44	Arenys de Mar 41	323	288
Allara, Frendel 51	25	Altar Ms. Lit50 On Altaroura 40 48x	86 UE		.35 530 77	37E	40	Anne, St, R 46 29N		22 /	racena37 55N	6 39W		Rabbath-	- 1	
24 Alteon 46 50s 5 42 7 Anabara, r. 73 0s 11 20s 29 Anahah. 25 10s 79 60s 12 Aragon, prov. 41 30s 1 0s 20 Aragon, prov. 41 30s 1 0s 20 Aragon, prov. 41 30s 1 0s 20 Aragon, prov. 41 30s 1 10s 20 Aragon, prov. 41 30s 1 10s 20 22 Aragon, prov. 41 30s 20 2	41	Altar, Pres.del 31 0x	101 55 W	New, p	6 14x 67	31w	28	Apner31 18x	55 24E	20	\rad46 78	21 24 K	26	Aresta38	168	200
Tallenhurg	21	Altdorf46 50 N	8 42E	27 Anabara, r	.31 138 35 .73 0s 112	30E	16 99	Annia, r		22	Vrad	35 SE	22	Arezzo 43	05 95m	1256
12 Altenburg	1 22	Altea	0 4w	27 Anabarsk	.73 05 112	2 30E	19	Annaberg50 318	12 59E	22	ragon, r 42 128	13 35E	43	Arequipo16	140	THE
Saxe	1 13	Altenburg 50 58N	12 30€	27 Anadir, G. of	.63 ON 177	7 OK	12	Ans50 42x		23	Aragona57 23x	13 3×E	22	Arganda40	189	128
17 Altengaard 69 585 23 67 14 Anahuac, pror. 22 08 102 0w 19 Anspach 42 208 18 24 24 24 22 24 26 27 27 28 28 28 28 29 28 28 29 28 29 29	1 20	Altenburg,	155.3.5				26	Ansga, Cape38 40x	38 22E	27	Araktchevesh50 24x	64 57E	30	Arganaut Las. 37	36s)	Set III
20 Altermark 47 888 1 30c 23 Anam.k 17 08 108 08 1	17	Altengaard 69 58x	23 Gr.	41 Anahuac, pror	22 0x 102	2 0w	19	Anspach49 20s	10 31E	227	Aranda	3 40w	23	Argenta44	39sli	1158
11 Alkirch	20	Altenmark 47 3MS	14 30E	25 Anam, k	.17 Ox 105	5 30E						3 38W	24	Argentaro Ma. 42.	455 500	讄
17 Alton. p. 53 38/s 58/s 29 Anarghia. 42 40 N 41 1/s 4 Antender. 38 10 N 14 20 M 21 Aray. p. p. 31 38/s 29 Anarghia. 42 40 N 41 1/s 4 Antender. 37 6 N 40 M 47 Aray. p. p. 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 00 M 47 Aray. p. p. 31 10 30 N 43 N 47	11	Altkirch 47 37N	7 16E	31 Anambas, us.	3 24× 106	8 OE		Antarctic	1000	28.7	Aras, r39 13x	49 (8	11	Argenton46	37k	1122
17 Alton, p	. 7	Alton	0 59W	26 Anarghia	.42 40N 41	LINE	41	Antenjeo 38 10x	114 20w	21 /	Arau47 238	8 2E	24 .	Argish, Lake38	440	43.3
8 Altrive	17	Altori, p		26 Anasch	.40 2x 44	4 2E	22	Anteguera 37 6x.	4 4"11	42 /	Araya, pen 10 30x	64 30w	44	Argob, dist. 1.32	406	加排
29 Alvar 29 10v 76 55e 43 Anava, f 645m 62 5w 44 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 22 Arberg 47 48 7 15e 24 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 22 Arberg 47 48 7 15e 24 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 24 Argusuclas 39 4th 41 Argusu		Altrive55 288	3 11w	194 Anatogii n	25 Ow 25	. 48 m	7	Anthony, St 50 5x		18/	Irbaneva 55 40x	54 OE	24	Argostoli38		
29 Alvar 29 10v 76 55e 43 Anava, f 645m 62 5w 44 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 22 Arberg 47 48 7 15e 24 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 22 Arberg 47 48 7 15e 24 Anticoatt, is 49 30s, 63 30s 21 Arberg 47 48 7 15e 24 Argusuclas 39 4th 41 Argusu	21	Aluta, r	24 4mm	34 Anaura Uana	38 205 178	30g	39		93 14w	23 /	Lrbeca	0 46E			لوو	530
42 Alvarez 22 31s 50 47w 43 Alvarez 32 54s 50 w 11 Ancenes 47 23s 1 11 w 44 Alvarado 18 43s 25 44w 54 Anchory 57 11s 3 20w 41 Alvarado 18 43s 25 44w 54 Anchory 57 11s 3 20w 41 Alvarado 18 43s 25 44w 54 Anchory 57 11s 3 20w 41 Anchory 57 11s 40w 41s	19	Alva57 358	2 30 w	29 Anautpore	-14 208 74	Cook	11	Antibes	7 0E	26	Arbel 33 ON	35 14E	41 .	Arguello, Cape 34	4000	20 (8
43 Alvarado 18 43N 54 4W 54 Anchory 57 11N 3 20W 24 Alvarado 18 43N 54 4W 54 Anchory 57 11N 3 20W 24 Alvarado 18 43N 54 4W 54 Anchory 57 11N 3 20W 24 Anchory 57 11N 3 20W 24 Anchory 57 11N 3 20W 24 Anchory 57 11N 3 20W 28 Anchory 57 20W 28 Anch	1 42	Alvarez22 31n	. 80 47W	26 Anbar	.33 24 N 43	3 35E	42	Antigua, is 17 Bx		22.7	Tbetela40 42x	2 29W	27	Argunsk51	2110	IS IN
22 Alverca	43	Alvaraces 3 2s Alvarado18 43v	95 44W				26		35 45=	9 /	Arboe	6 36w	8.	Argyle, coy56	03	120
8 Alves	22	Alverea39 52v	9 0w	14 Anchlam	.53 44× 13			Antilles,Gt. iss.20 0x	66 20w	41:1	Arboliad, Cape 26 14x	109 52w	43	Arica	28a	10.00
8 Aiyth 56 388 3 108 8 Acrum 65 528 23 antioch, 6 56 08 36 08 12 Arbrec 56 08 36 08 12 Arbrec 56 388 3 108 8 Acrum 65 528 23 25 22 Antioco, 47 12 12 Arbrec 56 488 10 82 24 Andaluslay over 7 408 4 08 12 Antiparcs 37 08 25 47 8 Arbrach, 6 48 12 Andaman, 61 40 13 156 50 208 31 Arbrec 56 488 156 50 12 Arbrec 56 488 156 50 12 Arbrach, 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8	Alves	3 25W	Whater	29 10m 83		26	Antioch36 IIx	36 9E	21 /	rbourg47 2°s	7 34E 7 52E	16/	Arielby69	40m	깶
17 Alz	8	Alvie	3 54W	23 Ancona, p	.43 37× 13	3.308	26	Antioch, b 36 0x		124	Irbre	4 50E	22	Arigo	57)	1
12 Anestee	17	Alz	10 BE	22 Andalusia reo	r37 40x 4	Ow:		P39 5x		16 4	rbro 61 30x		111	Ramah31	Bési	nii.
43 Amadia	44	Amad	35 198	al Andaman, Gt	12 30m 92	2 55r				87		1-4-7	22	Arino41	1 EM	120
23 Amagnas, Nr. 24 1 3 Andelys, Les. 43 16s 12 2 2 Antonio, Ca. St 26 5 Nr. 122 ov 21 Arbangny, A6 6v 6 5c 12 2 2 Antonio, Ca. St 36 5 Nr. 122 ov 21 Arbangny, A6 6v 6 5c 12 2 2 Antonio, Ca. St 36 5 Nr. 122 ov 21 Arbangny, A6 6v 6 5c 12 2 Nr. 25 3 Nr. 25	43	Amadia11 564	50 20 W	31 Andaman, Lt.	111 30 4. 93	3 OE	24	Antivari, p 42 4N	19 9E		wick, p 56 344		36	Arish, El 31	177	56
Juaq. de 6 56% 72 5w 22 Anlejar		Amagnas, St	1	11 Andelys, Les	.49 IGN 1	24E	38	Antonio,Ca. St 36 55x	122 0w	# /	rbuthnot56 53v	2 20w	38,	Arispe34	4000	103 64
17 Amak or Ama- 17 Amak or Ama- 18 Amatoric Ama- 19 Ger, 19	1 2	Juag. de 5 54N	72 5w	22 Andejar	.3H 9x 4	- lw	22	Antonio, Ca. St 38 48n	0 2E	31 /	reacides, iss 8 50s	160 50E	22	Arjona	544	All
	9.77	Amak or Ama-	1	41 Ander, St	.15 158 92	20w	43	Antonio, Ca. St 51 (s	74 30W	24 2	readin, G. of 37 23	21 50E	39 .	Arkaness F 34	Only	計
43 Amana 244 64 45 43 Andee, ms 15 0s 70 0w tanhiero-novo, Fror	23.	1 mall	It SIE	19 Andernach	.50 30x 7		43	Antonio, St, G. 41 30s	64 65W	11 4	Arc-en-Barrois47 5ex	5 Oc	8.	Arknig Lock / 54	And.	-
The state of the s	43 A	mana 2444	64 AMW	43 Andes, ma	.15 08 70	Dw.		tanhiero-novo,	71.10		Pror	48 DE	7.	Arkengarth-		
		7		, same ducky die entre	100 HOAT 10		•		1. 404	dies.		- 44 80F		une, 000	440	
		-		·	_==			.: <u></u>	- ·				-			=

LAT. L	050.	NAME, LAT.	Lovo.	15	NAME LAY,	Long	3. NAME LAT.	Lova.	— }	NAME, IAT.	Loxo
	10w	9 Askeaton52 35N		×	Auckland Iss50 48s		*	ŀ ——	× .	Baldernoch55 56x	
6s58 30n 17	OE I	6 Askersund58 538 7 Askham54 358	14 59E	34	Auckland,36 51s Aude, r43 13s	174 45g	28 Azerbijan, pror37 40a 37 Azeres, or Wes-		7	Baldock 52 0x	4 llw 0 llk
>43 42× 4	39E	7 Askrigg54 21N	2 3w	12	Audegem, p48 2s Audemer, Pont 49 21s	4 34E 0 29E	tern Iss39 0x 27 Azov, Gulf of46 0x	27 Ow 37 Or		cant	7 25g 3 0g
h, cov. c.54 21x 6	34E	7 Asnaes55 448 3 Asolo45 488	11 0E	11	Audierne Bay .47 50x Audrenies 50 23x	4 45W 3 45E	17 Azov, or Azof, p.47 2s 12 Az-on-Asch51 3s		×	Balfron	4 26W 52 43E
ia, co40 to 43 tieres50 38x 2	DE S	7 Asp	8 28g 16 12g	12	Auffe	5 8K	42 Azua	70 44W	24,	lalishta40 40x Balkan Bay39 50x	21 122
Ay45 15x 4	40E	3 Aspern	5 4E 16 25E	9	Aughnacloy54 26s Aughrim52 52n	6 59w 6 20w				Balkan, or -Hæmus, M42 30x	
le-Duc47 7x 4	31E	12 Aspinwall, p9 20x	79 51w	19 23	Augsburg48 21x Augusta37 28x	10 54E 15 5K	В			Balkh, pror. cap. c36 40x	11
63 27x 19 irg52 45x 11	32E	7 A5	9 55E	89 41	Augusta, St44 258 Augustin, St23 08	69 49w 106 34w	ALL VIVIL POTENTIAL N			Balkash, or Tengiz Lake.45 Ox	
iden51 49x -3	41E	17 Ass Head, ca55 50x 12 Assehe50 55x	4 12E	40	Augustin, Ca.St 6 4N Augustin, St R.51 0s	61 0w	35 Baabec or Baa-		9	Ballaghadereen53 54x	8 32W
m51 58x 6 n, Cape. 13 10s 136 n Bay 12 0s 136	40 E	30 Asses' Ears, iss.21 30x 29 Assam, pror26 30x 29 Assaye20 18x	93 0€	39	Augustine, St p 30 10s	43 30K 81 34W	lath, ru34 1s 44 Baal-Gad33 2-s	35 30E	8	Ballarat57 368 Ballantrae55 6x Ballater57 4x	5 0w
47 26x 9	12E	36 Assebee 30 37x 12 Asselborne 50 8x	32 20r.	15	Augustine, St p 44 25x Augustowo,	69 49w 23 30g	44 Baal-Hermon32 59x 38 Baals, r64 15x	50 OW	9	Ballater57 4x Ballatrain54 5x Balleny, iss66 44s	3 4w 6 52w
58 18x 6	34w	13 Assen	6 30E		prov53 30x Augustus,Fort 57 9x Aulopolay 9 35x	4 40w	13 Baardwyk51 42x 13 Baarland, p51 24x 13 Baarle51 26x	3 43⊭	19	Ballenstedt51 41x Ballentaggan56 35x	11 40g
1t50 50x 10	56E	17, Assens	9 57E	- 8	Auldearn57 30x Aulio66 0x	3 50w 26 46K	17 Baarup55 32s 24 Baba, Cape39 29x	11 50::	9	Ballickmoyle52-53x Ballicumber53 19x	6 58W 7 46W
	20w 3	35 Assim, r 5 35x 4 Assinaboln, or	3 30w	43	Aullagas, L19 0s Anlne48 15x	67 0w 4 15w	21 Baba Gulf41 258 26 Babek37 218	25 20E	8	Hallidmore57 5x Hallina52 48x	4 12w 8 24w
351 25x 8		Red River50 20x	9 150	11 16	Aumis, p46 10x Aumodt61 10x	0 45w 11 25k	35 Bab-el-Mandeb str. g. ca12 41x		9	Ballina, p54 7x Ballinabole, 52 23x	9 7w 650w
46 50x 3	250	35 Assond, Ras, ra. 348 36 Assough, of Es		44	Aulnois50 20x Aulon33 25x	35 45E	31 Babelthorpe, is. 7 55x 15 Bablin	29 251:	9	Ballinaboy, p53 288 Ballinafad54 28	10 3w
4 38x 52		Souan24 58 43 Assumption25 218	57 30W	17	Aunsley55 298 Aure, r43 58	10 41E 0 35E	26 Babylon, ru32 26x 11 Bacalar18 42x	85 35E	9	Ballinahineh53 27s Ballinahooly52 24s	9.51w 7.18w
my, r 5 36a 49	49w	Assumption, is. 9 46s	46 34W	15	Aurich55 278	2 10s 7 27s	14 Bach R	66 28 g	9	Ballinamore 53 29x Ballinamult52 12x Ballinamult pa 53 3x	8 19W 7 44W
Isles 53 78 9	10W 140W	13 Assuncion25 21s 13 Assuncion29 14s 8 Assynt. Loch.	56 20W	39	Aurillac44 51x Aurora59 27x	2 25E 87 50W	23 Bachina43 18x 4 Back R67 7x	91 39w	9	Ballinamultina52 3s Ballinasloe53 20s Ballindalloch57 25s	7 46w 8 12w 3 12w
nore, is. 53 7x 9	45w	8 Assynt, Loch, b. p	4 56w 48 57E		Aurora, Quebra d'19 50s Aurora, is14 50s	70 1w 168 40g	35 Badagry 6 268 25 Badakhshan, proc37 0s	2 53g 71 30g	8	Ballindaich57 15x Ballindangan53 41x	4 53w 8 54w
L12 165 47	10w	13 Asten	3 45E		Aurungahad, proc. cap. c19 53x	STATE OF STREET	22 Badajos 38 533 39 Bad-axe B 43 32x	G 48w	9	Ballingrane54 33x Ballingrane52 11x	6 15w
e, dep42 55x 1	30g	43 Astorga34 15- 22 Astorga42 268	72 UW		Aussig	13 49%	33 Bad Bay45 30s 21 Baden47 28s	117 101	9	Ballinhassig51 498 Ballinluig56 408	8 34W 8 35W
	10E	28 Astrabad, p 36 558 18 Astrakhan, pro. 16 268	54 31E 48 0E	20	Austerlitz 49 8x Austin, S. FI-	16 52E	19 Baden, s6t 4t. 30s 15 Badomysl 50 11s	B 5.	9	Ballinrobe53 38x Ballinskelligs51 48x	0 10w 10 13w
IAT56 11N. 4	42w		173 128	7	Austle, St50 208	4 45W	12 Baelegem50 56s 12 Baelen51 12s	3 49R 5 9R	9	Ballinspital51 41x Ballintober 53 43x	8 31 w 8 21 w
45 4x 5	58W	17 Astrup	5 49 w	31	Australia, 25 0s Australia, S 30 0s	130 OE	14 Baerwalde52 468 22 Baeza37 598	3 30w	9	Ballintrae54 B4s Ballintrae55 13s	8 7W 6 34W
242 30N 2	2 2W	22 Asturias Ms 43 0: 21 Asuel	7 11E	31	Australia, N18 0s Australia, W32 30s	133 OE	12 Racrico		8	Rallisadare54 13x Balloch55 15x	8 30w 4 32w
Lough, 154 4x 8 Tessi-	- 1	20 Aszod	68 15w	1	Australian Bight, b31 0s		26 Baffa	70 Ow	31		5 34E
110s39 few 114	50w	43 Atacama, Baja, 22 27s 27, Atamanovsk57 50s	91 01;		Austria, emp45 0s Austria, Arch-		4 Baffin Iss74 30x 26 Bafra41 34x	35 61 R	9	Ballyborey51 88 Ballyborey51 478	6 64W
757 405 38 56 04 50 63 238 13	0 E	44 Ataroth32 les 44 Ataroth-Addar3 578 35 Atbara, 16 508	35 15E	21	Authal47 48	H 4HE	8 Bagary, Inver5s 16x 26 Bagdad33 19x	4 29w 44 24g	9	Ballyboy53 12x Ballybunnion, p52 30x	7 42w
	30 P.	22 Ateca	1 40w	11	Authore29 40s Autun46 57s Auvelais50 26s	73 28n 4 19s 4 41e	26 Bagera36 478 26 Bagervan36 178 24 Baglui, r. t46 408	39 10 K	9	Ballycahill 52 428 Ballycashill 51 168	7 35 w 9 20 w
R 42 415 141	30E	12 Ath	3 461;	10	Auverghem50 558	3 0E	9 Bagnalstown52 43x 23 Bagnolo45 25x	6 590	9	Ballycannow 52 30N	6 19w 5 42w
1s42 3s 146 1s. ca. 42 5% 147	34E	4 Athabaska L 58 305 9 Athabaska L 58 305	110 50w	11	Auxerre 47 40x Auxonne 47 13x	3 34E 5 25E	21 Bagny		9	Ballycastle, p55 128 Ballycastle, p55 128 Ballycastle51 178	6 15w 9 19w
Ma 13 10s 146	30E	9 Athenry53 188 24 Athens, metr37 588	8 14W 23 43E	33	Ava21 518 Avallon47 318	96 8g	Lucayo, is25 0s 42 Bahama, is26 35s	77 0w 78 20w	9	Ballycharry55 178 Ballyclare54 458	7 GW 6 2W
el50 52x 0	35w	39 Athens (Ohio)39 205 39 Athens (Missl33 405	62 0W	27	Avanska	90 PE	42 Bahama Bank, (Gt.) isr24 0x	77 20w	9	Ballycotton, p. 51 528 Ballyduff 52 238	8 2w 9 35w
a		39 Athens (Tenn)35 258 39 Athens (Geor.) 33 558	84 33 w 83 22 w		Avelana38 6x Avenches46 53x	6 3ME 7 1E	(2:Bahama Rank, (Less.) iss26 358		9	Ballyfarnon54 45 Ballyfin53 65	8 9w 7 30w
	20w	7 Atherstone52 24x 5 Athleague53 34x	8 12w	17	Avenhorn		12 Bahama Chan- nel, Old, str. 22 On		9	Ballyglass53 4.	7 27 9 8w
	201	9 Athlone53 268 21 Athes, Mt10 168	24 10E	11	Aves Iss	67 30w 3 55E	29 Bahar, proc25 158 36 Bahari21 568	32 541.	9	Ballyhack52 248 Ballyhack52 158 Ballyhalbert,p.54 298	8 47w 6 58w
		9 Athy	73 57W	111	Aveyron, e41 lls Aveyron, dep44 lbs	1 16E 2 35E	43 Bahia, prov12 57s 12 Bahia Honda,p.22 53s	35 30W 53 0W	9	Ballyhaunis53 46x Ballyhaunis54 5x	5 30 w 8 44 w 7 26 w
ska 15 45 70	14	35 Atkha, 6s 52 198 1- Atkarsk	173 408	16	Avievara69 178 Avignon, p13 578	2 45g 23 58g 4 48c	13 Bahia, S. Salv. de, p	38 31 w	9	Ballyheigh52 235 Ballyhillin55 248	9 52w 7 24w
ion B19 378 87		26 Atlano			Aviles, p43 358	5 0w	or White Riv. 15 35s 36 Bahr el-Azrek,	32 50m	9	Ballyhouly52 Min Ballyine53 498	7 32w 8 13w
fenburg 50 0s 9	4E	3 Mantie Ocean.		124	Aviona, pror.	2 - 20	or Blue Riv.12 6x 25 Bahrein, i26 6x	50 Sec	9	Ballylamesduff63 53x Ballylickey, p. 51 45x	7 11w 9 22w
anrd,57 34s 9	3 10g	South35 0s 31 Atlantic 15 1 78	165 01	h	b. p	4 90	25 Baikal, 1	107 30E	9	Ballylinan52 578 Ballylongford,	7 2W
Pingah 32 34, 35 prof. f64 11x, 17	36L	35 Atias, Mt31 208	5 30 w 159 30 w	7	Avon, r	1 46w 2 42w	11 Baillouville50 188 9 Bailyborough53 568	5 21x 6 67w	1/	p52 325 Ballymagara-	9 28w
	23E	13 Atrato, r 7 6x 23 Atri	14 0E	32	Aven	3 25w 151 55E	39 Bainbridge30 47x 30 Bajador, Cape. 18 88x	84 40w 120 30i:		phy, p55 168 Ballymagorry 54 528	7 4w 7 27w
petta16 25x 78	256	IS Atso	15 301	17	Avra	9 Br.	15 Bajewiszczo51 41x 20 Bajmocz48 37x	18 32E	9	Ballymahon53 33x Ballymena54 53x	7 43w 6 17w 8 25w
ec. co 7 Us 1	30w	12 Attert	1 14.	35	Awatere 37 43s Awath, Ras, et. 5 15s Awe, Loch, L. 56 10s	4× 30E	19 Bakel	5 43E 1 42W 90 30g	.9	Ballymore 53 438 Ballymore 55 48 Ballymore 53 298	6 33w 7 37w
rton E44 125 171	45g	25 Attruck,37 255 25 Attruck,37 255 25 Augr 42 305	54 UE	8	Awe, r	5 12w 5 11w 5 20g	17 Baklendorp 52 408 17 Baklendorp 58 18 Bakmont 48 338	9 19E 37 54B	9	Ballymore53 FN Ballymade51 45v	6 36W
de-la-		12 Aubagne49 26, 11 Aube, dep. 158	5 COE	11	Ax	1 45E 2 49W	24 Bakow 46 308 26 Bakras 36 208	26 46r	9	Ballynahinch54 218 Ballynakill, p. 53 348	5 55 w
131 47× 34	247W	12 Aubert, St. Mt.50 578	3 30E	12	Axel	3 55E 2 16w	15 Baksueva47 82x 25 Baktegan, L29 47x	51 4ME	9	Ballynakill52 538 Ballynaught53 548	7 1Aw 7 2hw
fle33 4** 56 451 #x, 0	5 24 W	11 Aubigny47 218 21 Aubonne46 318	6 22k	35	Axminster50 468 Axum14 308	2 59 W	15 Bak a, p	30 0E	9	Ballyneety52 368 Ballyorgan52 108	8 33 w 8 31 w
k59 35× 11	1. 0s 2.52w	33 Auburn, did42 2-	147 22E 2 10E	11	Ay, or At49 5x Ay, St47 50x	4 3E 1 45E	36 Balabac, is 7 59x	31 8E 117 3E	9	Ballyragget52 478 Ballyronan54 448	7 19w 6 32w
H 43 154 172 k 34 20x 43	1 46c. 1 21 c	11 Auch	0 366 4 23 W	22 21	Ayamonte37 14x Ayent46 18x	7 27k 7 25g	8 Balahulish56 408 18 Balaklava41 318	5 4W	9	Ballyshannon, P54 298	8 10w
oth32 214 36	3 JE	* Auchindoire57 155 * Auchlaggan57 88	2 54 w 4 5:/w	7	Ayerba42 20x Aylesbury51 48x	0 40w 0 50w	31 Balambangan, 7 198	116 59g		Ballyteigue Lough, b52 12s	6 40 w
53 29 4 2 40 0x 100	06	5 Auchterarder .56 less	3 42W	4	Aylmer, Lake64 30x		9 Balanagur 53 50s 29 Balapoor18 18s	78 OK	Ð	Ballyvary 53 5x Ballyvary 53 51x Ballyvary 54 23x	5 45W
	301.	8 Auchterless57 288 8 Auchtermuch-		8	Aylort, Loch56 50n Ayr, coy. p. r55 29n	4 39w	11 Falarue43 30s 29 Halasore21 33s 10 Falator Taba 48 50s	86 55K	Į٥	Bullywalter54 23x Balmerino55 25x Palmoral57 3	1) 30w ((1) 8 %
	30R 3 15E	5 Auchtertool56 188 S Auchtertool56 68 Machiella, or		- 8	Ayton	2 7w	20 Balaton, Lake. 46 50s 22 Balazoto 39 12 36 Balbeis 30 2	2 2 23	R	Cei elnomeniuii y Mi tehhidaniui y	257 6 10A
32 50x 50	548	Akhatoe, is 10 50x	72 10E		Azekah31 47:	Si 101	9 Balbriggan, p. 53	pag C	1/1/	1 0 Brandgers P.	2.3.77. A.
	: :=			==		 . –					-

 -									·		· ·		==		=
	NAMP. LAT.	Loxe.	NAME OF	AT. Live.	ž	NAME	LAT.	Luve.	NAME.	I.ar.	lesa.	ĮŽ,	NAME.	Lay.	1 5
4418	al-am, Luke44 2-8	78 30w	29 Barcelly28	24 : 79 27 K	٦,,	Rathurst,	dist	100	28 beda	31 15	54 lur	_; 28	Belovchistan,		一
43 Ba	al-amo 9 0s	G7 OW	32 Barfeld32	27s 151 ISE	1	f		140 29E	13 Beddum	53 28x	6 42E	1	æ	27 🗪	
22 B.	als mantado37 41 s alta, 1860 458	1 13w	11 Bardeur, p43 32 Bargo, r34	42x 1 16w 11a 15 : 45g	32	Bathurst L.	the the sale	143 40E	7 Redford, cay 7 Redford, r			17	lie' per Belt, Gt <i>str</i>	.53 25 .65 264	1
15(114	slta	19 4 tr	3 : Bargo, East31	15- 150 tok	1 4	Bathur- C	ane, 70 34x	137 30W	40 Bedford, coy			17	Belt, Lit. #r.	55 102	100
	sltar14 (88) altard 14. <i>ca.</i> ,52 438		32 Bargo, West34 27 Barguzin, r3		1.6	Bathurst Is	av 47 40s	65 4aw	39 Bedford, (Virg.)	37 158	79 30w		Beitra, Lough, Beitrun		
11 18 B.	altic, or East		25 Barguzin53	35 v 109 17a	1.4	Butin yat Ir	tiet 1	The 14	39 Bedford,		i	9	Beltur bet	54 6x	• •
	Sea		29 Barbanpoor21 15 Bart	350 76 46 450 9 19:	١,,	Bat'inist 1s	67 39x	109 0w	(Ind.) 4 Bodoed, Lak				Kelo Pesio Kelundo		
35 Ba	dtimere39 348	76 4 W	34 Barbly Bay11	315 173 502	4.0	Lat .arst, p	tur.45 ba	76 15w	🕮 Bedra, tr	i - 498	1 31E	21	Behod er o	37 5:x	ŧ
	drimore, p_i = $61/298$, drimore, p_i = $61/298$, drimore, $52/578$,		26 Barik	08, 37 50g 368 118 31g	130	Bathurst, P.	13 25 Ni	26 371	5 B drule 15 Bodzyca			123	Belved ere, p Belveil	39 35a	
19 84	dtrum, 1833 fest	73 E	11 Bariols43	35x 6 3e	14	Bathyra	32 5 N	36 126	28 Burbre Nanc	e 29 198	67 15c	24 1	Belvinaki	39 46s	3
35 Pa	imbarra, k13 398)	0 0	52 Barker, Mt35 23 Barletta, p41	(a)130 0e	39	Baton Roug			4 Beechy Pt of 4 Beechy Coas			Щ	Bela Bela	.47 34y	3
	imberg 49 558 imbia 19 55		22 Barmejo, Cape. 330	30x; 3 19c	20	listscha	45 505	16 5.05	25 Beeder, pr. c.	18 30N		21 1	Refg	.43 9 1	31
7 Ba	imborough, p55 378		14 Barmen		121	Bath alea.	7 498	7.310	29 Beejapoor, o			14	Belzig Bemint 185,	52 16%	11
13 13	dobrunge52 128 ₁	4 5er	23 Barnabas, Caj e	1	1 4	Battle R.	ils	65 45E	prov. cap t	16 458		22 1	emposta	. 40 5.3	. 41
1 37 154	antogik,		St	558 15 Or	13	Battle	Mit in Si	0.30w	29 Breispoer 12 Beelarre	. 23 37N	72 46F	8.1	Ben Cruachan	١.	
	k, cap, c13 348 impton50 598	10 50w	7 Barnard Costa 51	Sing Line	۱.	Battock Hai	Lat of art	2 46.14	7 Beer Alston.			٤ ١	Ben Lawers, m	i.i.	
31 134	empton Iss 18 578	15× 5° x	7.Banet			Pattenya		20 504. 61 206.	13 Beers (Midd)	51 298	5 121.	≻ }	Ber Lodi, 27 .	lbs	- 41
22 184 9 184	ma	8 43W	7 Parr sley			Rankhast.		B Hate	12 Beers (W. de) 12 Beerse	51 298	5 10g 4 50g	£ i	len Lomond, <i>in</i> Sen Mac Dhui	روي. ا	41
9, Ba	magher 53 128	7.5°W	38 Barnstaple./41 -	trs, 77 17w	14	Bauld, Cape	renal Sus	55 30W	41 Beersheba, re	# 31 15N	31 5 E	L	777	5.7 73	31
41 'Ba	manitsti30 2883 mas38 4983	109 5W 29 4-1	19 Barnstorf52 -	245 2 8w	111	Banene, r. t	15 2 N	6 32E 6 2PE	12 Beerthem 7 Fees Hd. Sty	u 51 30x	4 314£ 3 55₩	Ài	ien More, m. ien Nevis, m	. 16 2435 . 16 31	61
20 Ba	mat, <i>proc</i> 15 3981	21 201	[29] Baroda22 :	.in 73 2.m	111	taumgatter	1	15 57E	12 Peester-	1		81	&u\ offick,m	55 21m	41
7 Ba	intridge54 218 inbury52 48	6 15W	29 Baroche21 - 3. Barques, 17.	125 73 38		Baupore		620r 6350w	Zwauf.g		6 4E 5 33E		ien Wyvis, ar Senares, dad.	413	41
31 Ba	mea, is 2 20s	les er	uu., c /	5x 12 5w	. 5	liant		52 0g	20 B. ga, r	. 15 °s	20 No.		cap. c	.23 16s	Ø,
II SiBa	mchory- Ternan57 5s ₄	2 31w	43'B orquisimeta 9 3 8 Barr55					4.106	9 Beggar's Br. 26 Beglaisch				icuasai icuavarre		
l S.Ba	inchery-		F Burta, 6	08 7 50W	19	distatia, 4 .	49 PN	11 02	to they, Loch, I	1 508	6 30 w	5 F	tembecula, r	. 77 27 9	71
	Devenick57 75 inda, is., role: 4 308	2 Hwi 129 Chr	► BaraHd., eqo. : \$2 Baracoa el-	1	12	Bavay		5 551	35 % gharmi, de 21 Beba	* 11 108 ¹ 42.23*	19 0£ 22 50£		sench Is sencoolen, p.		
31 Ba	nota Str 6 ts		Yanque, p20 :	15 71 29w	24	liavi!, M	46 GA	7 271.	36 Belo nove	25 2.5	30 41 6	12 }	ende	.50 25:1	31
.1 1 1	nda Orlen- tal, or Unu-		9 Barrana					5.51t. 71.11t.	14 Behrendt 38 Behring B	45 lux	17 55E 139 30w	22.5	tender Genevente	42 428	
11 1 4	gu (y, etc.,?2 36-	56 0w	3- Barren Iv5- :	. 153 Cw	31	is ty of Plent	Y 105	77 UE	4 Belaing, Ciq	c. 65 - 0 s	176 0w	23 1	lenevento, St.	.41 53	344
	indanora33 75 indeck45 78		33 Barren, Cape., 10 : 53 Barren Joie, (1	255 (45 L56) 		Bayamo Bayazid, Ca			27 Behring Is 4 Behring Str.			$\begin{bmatrix} 0 & 1 \\ 2 & 1 \end{bmatrix}$	tenfeld Jengal, pr es	.44 24si !	7(
9°Ba	udon, r51 43×1	8 35 w	Tenth 1*10 :		11	Bayeaus, F	49 Lav	0 13w	35 Beiadea	25 485	32 50E		prot	24 65	
9,8 0	indon51 458 indonan51 308	8 12W	8 Parrhead 55 - 31 Barrier I s 55 -						14 Bedefeld Pelledstein				lingal, Pay et lenghazi, p		
29 Ba	mdoo25-15x	81 310	32 Barring ton R. 52	Os tal aac	42	Gaynetta, P	le 118,	72 52w	26 Beinder Ms.			5.1	tengore IId <i>ca</i>	. 5 163	
	meza, La42 138 mf, coy p 57 408		43 Barrmba14 3 43 Barrino Pt. ca.11 4	55 43 29w 10s - 55 - 0w	122	Bayena, L.	12 (UN)		28 Beint			35 [tenguela, co. cop. c	12 -54	12
	infy Hunyad 46 508		5 Barrisdale57	6N 5 20W	11	Bayonne, P	Med Lan	1 2-W	22 Beira, / 'ec 26 Bei-shehr			35 I	lenguela, 51	: 1	
29 Ba	ingalore12 5881 ingo32 464	77 39E	22 Barrossa	238 156 20W	13	Eagreuth			s Beith			36.1	Plulip de, p. Seula	12 339	131
39 Ba	ingo44 10x,	6× 41 w	4 Barrow Str74	0% 25 0W	15	Sazulia	13 41N;	20 B.48	22 Bejar			13	9-70, R	.10 26.	ü
	ngor54 FX		31 Barrow Is20 - 9 Barrow R52	15- 14 1 E	: 3	Bazan ma, Bazan Bag-	id	35 25 E	28 Beperstau	34 3°s'	57 55g	40 I	Senicia tenihaer	34 (75)	12
7,13	mgor, p51 4°s mgor, p53 138	4 tw	b Barry	asi 243w	20.	Lakat, Suit	13 4.is,	21 239.	18 Bejetsk 15 Bektoutk			35. 1	eni-hassan	.27 54	31
31 13 1	inguey, <i>ir.</i> 7 198]	117 Gr.	9 Barry Hd. co51	13 d 6 14 w		Pazatrik		27 Dt. 21 35t.	36 Belade	50 TEN	31 1-c	2.01	scrin, k. r.		
	0dabna 37 128° mialoak v 44 468		9 Barry	10x 9 200		Bacarik, la		0 15w	22 Belaguer 11 Belaye			35 F	oye cama Lam, Bight of		•
26 Ra	miss	35 49g	14 Bartenstein51	14xl 2051a	23	:z/.ano	14 455	10 151	4 Belcher Pt.			1	9	. 6 64	. 19
11 46 Ba	mica19 3x'	A3 171.	2c Bart's	5N 21 2E		Benchy He	5J HA	0.13	4 Belcher Is	56 05	154 30 W	22 1	Ченк , г. г Зері ла.,	405	
39 B.a	mister 55 408	7× 50w	51, 15	53% 62.52w		Seacon-field	10.00 5 6	0.0346	22 Bekhite	41 2155	0 10w	35 I	benisald	.27 (5)	13
21 Ba	m[+	23 550	22 Bartolome57 : 7 Barton53			Beatlord			27 Belebei, 56 Beled-en-Næ		54 UE	36.1	knisalmy ienisen	27 80%	37
P B.:	mkrueu 57 298 :	1 011	5 Barvas 55 :	.: N 635W	111	la al. St	12 188	0.496	Sald	24 218	20,250	3.1	keni-Souci	Iny	3 (
31,134	mjermass v, 60. cap. c. ft = 3 20s	114 37E	12 Barye tu			Beata, is Bear S.i. g .			36 Belod Essur (36 Belod Gidd y	g.24 50× o 25 31vl	12 37 E	31,1 13 1	Ben) ar. o Sennebreck	.52 17s!	13
II e'k	ndedult 55 19cl	3 L w 1	99 Luzara 19 :	Six Contract	27	Bear Iss	70 40×	161 te	26 Beledjik 26 Beledjik	10 (s	(១១១០	1. 1	lemiekom	S2 15	10
11 31/B	inks Is13 20s inks Pen 13 45s	109 On 1 17:108	22 Bas 10142 : 12 Bas-Bras19 :	228 - 2 500. 5781 - 5 920	111	Bear Creek		150 CW	20 Relecte	'05 (15) 51 - 65	42 150	11 !	ienny Tenouk	17 325	21
[] 4 B.i	inks' Landos 71 (CN)	116 cw	[12] B. co Colpach 11, 190.	458' 5-51c		6t. h	42 185	82 30w	15 Beleg		6 ::2z	J5 1	lenowm	.15 34	
11 4 Ba	inks' Is53 208 inks' Str.,10 598	130 Os	11 150, He de48 1 : Basectes		15	Bear Frord Bear Ist	51 358	5 50W	helle by s 36 la leth-Reum	. 16 17 N	22 49E		k nown 'cnout		54
32 Ba	mksf Cape 133 598	151-15n	21 Basel, or Bale,	!		Bent Hate	13,		9 Belfast, p	71 168		19-7	terislicita	49 105	
9.Ra	inn, r	6 45w 3 53w	19 Basel, or I ale.	53N 7 33E	13	Beatles	51 36M	9 55W	Belfast Long	h, _{e e e} , [5 (5 w		Senth eim Senth uyzeu .		7
9 Bu	inshaph52 258	4 3w	049. 0	7.45	10	Beat the great	Table 105	(t ;;t) w	THE LOT 1, 181, 19		10 mm	43:1	tento, San	30 (3)	ġ
7 Ba	mswak513 (8) mtam, p 6 3s	O jõn teri ox	24 Basine, is 200	JUNE PROGRES	12	Beautel Land	A 10	5 44K	32 Belf 1st	2000	142 17g		enton		
∏ 9 Ba	intry Bay51 358	9.45w	23 Basil, St40	15x[16 .51	3.5	Latifort.	rlu Li mer	22 3.46	11 Belfort	17 375	6.496	42]	sequia, is	.13 ts	ē
	intry, p	9 27w 2 50g	7 Basingstoke51 : 26 Casta, or Bas-	in low		Beauge		6 2 m, 0 low	2º Belgaum 12 Belgaum, k	15 f N		.:::1	rambah erar, proc	.26 85	
j 11, Ba	iptista, St	1	4 wor h 30 :	298 47 55B	8	Beauly, P			21 Deigrade	11 17:	2-751	24 1	a rat	10 400	Ľ
- 11 1 .	Juan37 59 or	21 36w	8 Bass Rock, ap., 56 32 Bass Point, or 54 3	58 2 30w	6	b	57 med	1 20w	21 Belgrade F Bellielvie			20 I	kraus krivera	.42 395	P
(11 Ba	trale-1 me 45 478	5 10.:	31 Pass Str 10	0- 115 Ca	11	Be entreu	46 ins	0.35W	14 Belitz	!3 10::		13 I	ie rinee	. 6 Hr	L
	ir-sai-Auto 45 168; ir-sur-Schot 48 (58)	4 101.	23 Bassano	155 II ISL 213 79 April	1.7	Beaumetz.	I mad liv	4 5w 2 30E	Il lichan, proc.				≽rbrock ≧-rchem		
22 Ba	garas 14 588	S 30r	42 Bassets (re. pt. 15).	S 61 41w	12	Ceanment .	Ju II's	4 15E	32 Bell.or Molor	1 2 1	r	12 1	kerchem	.50 67#	L.
1 42,154	iraco (7),, 26 les. Madjona, fo boq	74 20 W	11 Pasque Roals, b16	 1 90		Besumout,		4 Rts	R	32 31-	45 12m	1- 1	&rditchev 5 reezk	🛥 ند.	u
20'Ba	ranow 50 51 x;	21 3-1.	23 Bastento, r40:	258 16 4 day	11	Beaumont .	12v	0 0	11 Bellac 12 Pell un, Hau	t59 108	6 . P. E	20 t	aregh	45 165	٤.,
39 B.	drafacia Bay 20259 trath 52 48	90 6 W	23 Bastia, opp.c. p 42	418 9 25),	11	Beautiont .	43 5es	1 15	23 Bellano	46 . 28.	9 25 r.	14 6	Perenbach	49 63	١,
[] 42]Bu	irbadoes, o 13 - 48	50/37 w	24 Pastiz	6x 31 15c.	11	la sune	47 34	4.55a. 4.54a	(3 Bella Villa 12 Belle Allian	ie.		1111	Berens Ho Berens, v	.54 61	
	rbaes, r13 45s		12 Bastogne49 (Gaupreau.			I a	415		20; [Bereny	46 🕬	- 21
12 Ba	u bara,Sta (p.34 - 58) urbar u Stall37 005	6 35W	7 l' ston 52 32 lb stolle37	658° 75 17W		Beats ant			12 Beile sontaige 39 Belletonte			15,1	beresina, r Greznja	64 35	E,
	u bar y States,		2 Batalha 39	148 8 45W	12	Peraking 1	n 478		II Be legarde,	7 42 278	2.5 m	2- 1	Bereson skanja	. 37 22 0	9
35 Ba	irbas Ciper 2120 st	43 25i 16 9w	26 Batan	725 30 50E	1 1	Tex. of	-115, 11 10v	120 Cw	11 Beliersle, is .			15/1	Berettyo, r Berezdow		
22:18 (clartro41 555	0 10 n	Pedro de, 28			Beavir R	10 44 5	S.J. L. W.	4 Parity sele, fe	52 18	55 Pw	151	Bereamer	بعد اند.	
	irbez $\langle e_1,, 45, 26 \rangle$ irbora, $\langle e_2,, 49, 28 \rangle$	0 9w 45 3t.	42 Belivano, p12 - 31 Batavia, cop. c	N 2 42 20W		Beater Ist.			21 Relleley 5 Pellenam d.a				Perezof, or Bu		۵
3° Ba	ubom vide36 540	~3.4cm	<i>p</i> 6	84 106 53a	4	Baver II.	25v	107 35W	!1 Bellesme		0.326	21 1	Berüschen	46 3/3	
	irliuda, 19.1.1. 17.475 irea, C. (a) -0.32.358	02 1 a 20 70.	29 Batchiewan- m m g Bay46 !	 		Bear or Lak			11 Beliey 7 Belungham .				lerg		1
Zijiia	rca	6.59%	41 bateah17 :	3 × 952w	27	Relaban		5 - 56E	21 Peli na na .	19 128	9 OE	12.1	k-1g	51 82	
	necllos 0 5.8 ircelona p. 41 215	62 12 w 2 10,	[32] Bateman Bay, 55 : 39 Batesville			Hermour,		72 12W 5 12t	20 Reliena 20 Fellovar				krye Kryama		Z
43 Ba	receion p 10 Kv	64 17W	7 Bath 5! :	2481 - 2-22w	12	Breb	17 4:N	6.331	B Bell Rock,		,	2 1	Кетрато	. 45 🗪	1
11 2.110.	rechondite 41 265 remo, p13 305	6 30% 74 4°E	39 Bath (Virg.)58 39 Bath (Maine) - 43	(0%) 79 45 w 45% (29 %)	2.	Beckin		14 2-0 5 Cen	Inch Cope.				Kryara Ketaly		E
- // 30/10m	datan 26 50.1	31 311:	# Bathgate55	53N 3 35W	17	Michermen	t 51 22x	3 20 to	🗯 Beln out	34 251	55 224	17	erged		ł
## 4-1; #o.1/ ()	//	40 KI & H	13 Bathmen52 9 Bathroban52	15x 6 15k	1:	Beelers	rts .50 57 =	3 31s	TT Belmatte T Belmatek 1						l
<u>L</u>	8			-421 1421		1)Columnia		1.953				• •			_
					•				-						-

AME LAT. LONG.	LE NAME LAG.	Lova, E Naux.	LAT. LUNG.	NAME. LAT.	iesa j <u>e</u>	T	
B. Proc.	7 Beverley53 50x			32 Fligh, dist31 50s.)	- 1	FADE LAT	
.e. p60 24x 5 15g	39 Beverley38 53x 12 Beveren51 12x	79 5 iw mah. L	21 On 96 On [3	34 Blind, or Tas- man's Bay41 0s	7	Bolswaart50 4x Bolt Hd. ca50 13x Boltenan46 35x	5 24g 3 49w
m, p51 29x 4 17x ahuus,	12 Bevern50 558 12 Bevern50 478	2 40g 7 Birmingha 3 21g 9 Birmingha	n52 29x 1 54w 1	15 Blocno	25 2k 7 5 57c	Bolton-le- Moors53 35x	7 22s 2 26w
F	14 Beverangen51 40x 7 Beweastle55 7x	2 45w P Birnie	57 37x' - 3 22w 🚻	11;Blois	1 20% [16] 20 12# [35]	Pomarsa	2) 15m 23 14t.
h	7 Bewdley 52 21x 11 Bexar, St-An mio de 29 31x	35 Birnie, Old.	13 3x: 13 2:n	38 BloodInd's,Ter.51 B 1 9 Bloody-Fore-	150	Bomba 11 59x Bombay, pros.	14 20m
36 58v 2 53w 448 35v, 29 30c		76 30g 5 Birse	57 Sv; 2 254 12	land, ca55 98 24 Blorka46 388 3.5 Blountsville34 58	27 10r 29	prov	
152 20x 4 26s. key51 47x 2 28u	26 Beyrout,	35 528 27 Birsk	55 15x 55 16g 🔯	3) Blountville36 298 42 Blue Ms15 308	52 15 W 32	Bombay	149 30g
23 10E op. Old52 57# 6 10	15.Bey zagola55-41v 11 Bezek	* 35 19g 15 Birze	5) 20v" 23 4+c 3	35 Blue R	32 30w 15 50 45 19	Bomerel 50 39x Bommel 51 4°x	25 9g
r51 34x 1 15w r51 6x 4 49x ment50 10x 3 4xc	11 Beziers, p 13 21v 9 bezieg58 98	3 Hr. 11 Discarosse .	41 35x! 1 10w	7 Blyborough53 58 7 Blyborough53 298 7 Boyth53 238	0 42w 14	Bomst21 16x	15 52g
nga41 305 2 455 burg51 1xi 8 12c	11 B zor,Brook, c.31 298 2) Bhawalpoor29 278	* 51 31g 5 Becay, B. c	d 15 Ox, 5 Ow i	7 Biy th, p 55 78 Biy th, r 41 68	1 2 w 35	E m, Cape37 - CN Bona, p36 545 Bona32 248	
uru51 498 5 27r. 1, metr52 308 13 241	20 Rhamo24 19x 29 BhogBpoor25 15x	97 (). prof 87 (). 33 Bischoff M.	29 ON 7.40w 41 29x 145 31k	Blythburgh52 2 % 7 Blythe, r52 448	1 3°E 12	Bonaca, is16 278 Bonadutz46 198	
ington42 35x 73 12w		1 21-Bischotzell.	47 278 9 11a 👫	E. Bayista 1 50-	59 29w 9 55 48w 3	Bonar Br57 548 Bonavista, iz16 - 98	4 21W ;
5	2) Bhotan, co 27 Dry 2) Bhoy du, r. t12 Sr	po lor. 20 Bishnee	1a tas. 15 06 2 26 4as. 99 5en 3	### 15	50 66 (2.)	Bonavista B48 3°S Boncelles59 368	52 6w 5.3%
din, St31 25x 106 30w or Berne,	29 Blukkur31 34 . 29 Bluetpoor27 12	71 Par 🖟 📗 🗁 📶 📖 💮	54 40s 1 40w 1 the 52 20s 2 50w 1	S Book Chien, b., 10 178	15 68 91 1 24 19: 351 75 4 9: 39:1	Bendo	9 30g 10 0w 150 21= il
1 cap. c. 49 55v 7 29n	29 Bhutneer2 (36), 35 Blafra, dist 1 10%	71 2 % 7 Bishop-Stor 9 25g ford	t- 51 518; 0 10g	22 Bora.de-Caba!- lones, qr29 458	 	Souhi'l	1 3 :w
Castel 49 58	35 biafra, Bightor, 2 0x	8 Cy thum	50558 I 13w		79 23w 25 1	Bonitacio 11 238 Bon tracio, str. 41 158	9 FE 9 FE
m. kosp. 45 50% 7 9E rdin m. 46 30% 8 46E rdin B46 33% 169 0E	15 Biała	23 1-1 13 Bas, 1gos or	lii-	Boea Tigris, er Bogue, r	13 35e 🖁 a l	Somilo	2 41w () 142 15r () 7 24 v ()
rdino45 235 9 Pm	23 Sam a. Cape43 - 05 3- 41665	9.2 % / //	11 30N 16 OW 11	2 B a bolt	5 3r [14]	5 mn	7 10s
ve. St . 39 33x 110 49k v 49 6v 6 35k	19 Bilo rach 18 - 75 21 Biloris, 47 - 98]	9 50g 11 B t he 7 2 s. 26 Bitlis	49 38; 7:29:0 13 38 218; 42 46 16	5 Bocket	5 12% 23°) 2) 497 12,1	Conneville 16 - 58 Bonnert 19 428	6 23g 5 52g
ra. p 57 134 5 31w	40 B c, re	1 1 % Pa Bit onto .	11 78 16 176 1	P. Bodarg, Lough, 553-108	8 6w [1]	Bonnerville34 3°× Bonnet, St44 4××	79 40W
uchin	15-Bich ow Nowy [33/21]s 22 Balasson, r 15-203 38 Botdle, Lake42 308	1 10 v [21 Bitogliner]	u - [2	0 10der	9.5%	Bonny, r	7 10E 63 10E 4 Zin
tein 53 3v 15 14n rd, Cape.31 3v 33 54g	7.Baleford	4 14w 27 Biysk 7 2 m 24 Bizanzi	14 08 87 15c 17	7 % admin 50 24x 6 Godon 63 508	1 45% 225	3-ondee 25 27 x 3-oneville 38 56 x	73 4or 92 33w
Male, r. 5- 105 3 30w	19 Bielei f (d 12 - 88) 18 Bielgorod50 389	8 300. 21 B zighofen 36 345 22 B) icha	4 - 548 8 126 2 49 518, 5 16g 19	12 Boga	9 43c 255 5 50c 365	Boorka	56 fee 31 42g
	2" Biell c	32 51 r. 3- Black B	52 ex 56 ov 1	1 Boësvange49 Dec. 4 Bogasen52 45x	17 Oc. 31'i	Boorlas, Cape31 298 Booro, 6 3 30-	126 3°E
Head, 	18 Biolo, Lake60 2 b; 28 Biolok br41 2 38 18 Biolok Ozer11 458	t: 42g 7 Blackburn.	53 15v 2 29w 4	14 Bogoda, Fra de 14, b	28 1	Boorsbeim50 578 Boosbrooesh31 158 Boothia,G. of68 08	57 40m
er, Wout,46 78 73 6w	Is Bickenjerkasi 16 10s Is Bickersk	50 1sr / //www.	1- 30x 8 15x 3	32 Bogre32 46×11 21 Boglark43 15×1	59 98 49	Boothia-Felix,	95 Ow
me50 4x 5 35c ind, St43 4v 0 32z	15 Birlsk	23 6g 52 Black Hd., 6 51 36g 7 Black Hd., 6	or, 32 23s 152 16n 2 or, 50 0s 5 7w	7 Bogmuttee, r., 2 ; 25;	85 30t 12'1 6 4lw 22'1	Borba 4 154 Borba 34 438	59 45tr 7 20P
r or In-	21 Bienne, Lake47 108 42 Biegre18 38	. 7 15), 34 Black Hd., 6 65 28w → Blackio 88, 7	56 IN 3 34w 4	8 Regentchar50 ex B B geta 4 35x	4n 3of 411 74 10% 131	Borcellos 1 0	84 GW
ck-on-	17:Berning55 198 17:Bierning56 298 17:Bierngray	9 31r. 55 Black R	B. 44 528 148 150 4 44 1680 91 306 2 49 528 145 200	11 Bogacrville49 468 20 Bohemin, k. pror49 508	1170	tordemx, p44 50s tordisholm51 15x toree3) 47x	0.32w 10 cr 68.31g
ckshire,	17 Biersted57 11v	5 55g 10 Black R 3 4sg 18 Black or F	15 57x 77 0w]3	66 Bohirch Canal 30 488	30 18E 14 1	Forganie 59 52× Forge 36 54×	16 3 c
ck, North, 2 12n	11 Bayre	5 20 Inc Settle	(3 °C) 35 °C L. ** 5× 123 29 w 2	Bohol (s. 19 x 1	13 Og 16 1 21 Og 13 1	torgenöe, is65 fbs Porger	616
	4 Big Lake 50 3 ts 4 Big R 54 0x	74 Ow 9/Blackwater,	r. 52 (x 7 50w 1	15 Behr	23 17F R	3 rgie, p58 3 k	4 1 'w
on	24 Big 1	91 0w 16 Bla linge 0 8h 8 Blair Athol	56 458 11 13L [3	26 Bor thad	20 20E 17H	Borglum, proc 57 208 Borglum	10 cr. 9 30p. 4 42e
1	7.B _5e	105 See, L.S. Glaize, Care	5131 7 22 121 2	8 Bolusby56 247 25 Boluojoia	7 1w 19 i 44 3et 185	Borgo	26 508 52 2-8
47 0s 20 0s 25 0s	16 Bagland 39 08 7 Bagl swade52 58	4 on 33 Blakerbam 0 15 w 13 Blakerbam 15 3 m 7 dakery	50 fen 88 2w 1 72 fe _n 550 1	14 Bors Commune 98 78 19 Bors le-Duc51 428	5 56E 15 1	borgoo, k19 Ox Barizow51 178	4 0r: 28 25r:
54 62 305 31 30a	21 Blickh	Fr 5-r. [25] Blanc, Mon	t45 458 - 6 59k - 1	21 Bois, les 17 Bois-de-Les-	17.1	toria, St 13 528 Tork, So	63 23w 8 12n
r, se	 [25] Bekamane, proc. cap. c	73 213 11 Blanc, Le 2 56w 43 Braca, Rio	16 35× 1 3a 11	sines50 40s' 22 Beloid SVII ers50 25s' 44 Bosent mg53 14s'	4 515 19 1	Borkel 34 148 Borkulo 22 78 Borkulo 34 258	5 25g 6 3er 6 35g
ik, Lake, 40 424 23 251. bara 31 518 35 36).	13 bild	5 16r 22 Blancas 74 51r 35 Blanco, Car	4 51 \ 1 19w 1 e29 40 \ 16 55w 1	12 Boitstort59 468 19 Boizenburg53 258	4 276 2 1 10 5°F 11 1	Bormeo 16 245 Born 11 198	10 12E
ny31 478 35 16F run31 50N 35 30c	3) B bton, is 3 10- 3) Baiton Str 2 50-	108 5g Bo Blanco, Cap Lo9 2cc DS Blanco, Cap	0133 88' 838W 3 01 9 398' 84 42W 3	35 Boj elor, Capet. 25 (78) H. Bojador, Capet. Pp. 358, 1	14 29w 12 1 20 35c 13 1	Born	6 3er: 6 42c
1 50 08 34 508 1 50 08 35 168 9 5 1 028 25 400	17 B Book	13.50a D. Blanco, Car	o47 124 65 44 w [1	25 Bee no	15 fár: [:3]t	Sorne R 95 148 Sorneo, 15 0 Dv Borneo, 17	72:5 11 er
sogish31 508 35 330 ron, Upp. 11 508 25 7r	14 Postein	8 Or. I to Pearco, Rio	20 57 s - 57 5ma 2	75 Bokhara, co39 528 25 Bokhara, cap.	64 3n	Bruri, 189 – 4 168 Bogyholai, 18 1.55 – 58	11 1 5 in
ron, Low 31, 54 x 35, 50, shem 31, 43 x 35, 13 k	29 Bentur 32 5-8. 11 Bache5 (218)	73 45g 7 Dendtords	50 528 2 10w 2	c	64 26a i7 i	tornholt54 ES tornhuno n 53 228	10 15c 6 15s
phage31 5 N 35 24t. ada32 52N 35 46t	17 Binderup 35 598 4 (Bing Inlet, 6 15 478	80 25w [21 Blankenbur	ri.450 N 7 196 3	por	51 45 w 23 1		10 5r. 1
remedi11 455 34 5eg	31 Bing are, 45	, 7 ≠ π 142 Blanqu.lla.	6. 115 5 61 40w 2	5 B. Lin P., s 21 45 5 25 Boleheretsk, p. 53 - 48 b 7 Boldingbam 53 - 58	56 OR (35 I	Bornos	11 Or
	7 Brighton 52 578 9 Brightons 1 town n 51 128	9 Parmy 10 0w 22 Blas, San	51 578 8 34 w 🖡 '	7 Boldre	1 29w [35]	Bornon, New, or Kouka16 for	iı
27 45a 111 30a	14 Barrea, Lake, 42 Liv. 4 (Barrea, P	12 40c 41 Bas, San, p 72 0w 39 Blas, Cape S	21 339 165 158 2 339 29 359 85 88 2	29 Baleckow 19 38° 21 Bob ts 41 588°	23 56e 43 1 21 25e 13 1	Borneos21 32 (Bornelmo, r. r. 55 498	42 26W 55 42W
84 0 50W	17 Bortholet 56 578	9 (Pr. 12 Blaton	50 299 20 411 🛂	27 Boh	38 3 98 94	lororos, <i>dist.</i> 16 40s. lorocole ngh 52 40ni lorocolengh52 40ni	
mr. m 11 32x 72 52h m. R 14 35x 85 40w mbourg 50 33x 6 9m	17 P. orns Hd. ca. 55 195 11 B.or	3 449. 12 Blanges	50 228. 3 30w	 Balmao, Cape. 16 (28) 1 Balmao, Cape. 16 (28) 1 Balmao, Cape. 15 (28) 1 Balmao, Cape. 15 (28) 1 	0 3w	lorough- bridge5f 6st lorovsk 63 9es	1 24w
8	26 Bar	34 0g 11 Deve. p.,	15 88 ₁ 0 40 w [6	2) Bolivar (Mis-	88 28w 1° 1	Sorovsk 55 P.N. Sorovitchi 8 Yes	36 108 1 34 6m 1
adorf., 52 60x 11 5x a 45 5x; 8 20k	35 Bir. Ras, co11 508 35 Bird 188	. 43 45a 9 Blenerville, 61 15w 19 Blenheim	r. 52 158 9 45w 4 48 328 10 38g	13 Bohvia, or Up- per Peru, 251 17 3 **	64 Ow 15 64 Ow 11	Carowny51 529! Section 52 578 ₁	25 52B
m.i (No.) 3 45s	3) Birds Is14 08 32 Bird Is 33 158	144 3 g 9 Blossington 80 25 g 7 Lietelangly	53 10x 6 32w 1	12 ^t Bollendorf 19 538 17 Follergaard 57 218	6 228 7 9 528	torrowd de, did.,54 20m	1
mat (So.) 	19 Bakenfeld49 418 7 Bakenbead, p. 53 248 36 Birket Keroum		- 7 11 50v 83 41w [2	17 Bollingsted 54 308 23 Bollogna 44 298 25(Potor Tagh,ms. 44 298	11.511.	SOFTON STOCKED.	
	or L. Marro 29 30: 24 Birlat, r						
	= - <u></u> :				:		·
		-					

X.	-	Saus.	Lar.	Love.	1	NAME.	LAT.	lore.	Man	Name	Lat	Love,	NA.	NAME.	Lat.	Loso.	NAS	SAME.	Le
1 8	Be	TYC	.58 25s	6 21 w		lewen, is				Breskens, p.		3 34E		Broughton,			31 F	tuffon, Cap	e57 S
15	150	P	.51 Ox	29 591. 6 29E	SI	low hill	55 348	3 0w	20	Breslaw Bresna Bany	448 46N,		13	Broughton Brouwersha	ven.		31 B	uglas, ts.	10
35	Bo	or Bushmen	. 1		RI	Sowman, r	55 47N	6 law	8	Bressa	60 10x	17 35E	38	Brown, #4	52 36N	117 40W	20 B	uhumwalla	45 3
24	1	Co. of	.31 P-	23 OR In 266	7.1	lowness, p.	51 31x	2 Gw	11	Brest, p	48 23N	0 34W 4 29W	39	Brownsville Brownsville	37 48N	76 6w 89 37w	7 B	uis, Le	53
24	Bo	enia, r	.15 Ux	19 30g	13 f 39 f	loydton	51 37×	5 19g 78 26w	10	Bretagne (Br	it-	2 40w	10	Broxburn	55 538	2 28 w	12/B	uissenal	50 3
15	Bet	sowka sporus (Bos-	49 MN	29 586	91	wyle		8 15w	42	Breton Cay, Breton, ca	# 21 58'	79 33w 59 50w		Bruce Bay		6 41E	2 B	ukhab ukharest	33 3
		phorus), str.	41 3×	29 26 16 32g	26 E	lostra			40	Brett, ca	46 ON	61 0w	32	Bruce M	32 435		29 B 16 B	ukhur ukkee Fior	4,639 2
17	Bo	ssee	.54 20N	0 45E	23 I	inzzola	41 40N	10 3t E	19	Breugel	49 hs	5 30E	19	Bruff	49 115	6 40E 5 32W	24 B	ukowina pr uksha	47 1
2000	1	Fagne	.50 3v	4 18E		pror rabant, So	51 35x	5 10E	21	Brezenz	46 5HN	6 33R 9 41R		Brugelette Bruges, p		3 51E	21 B	ilach ulgaria, pro	47 2
12	Bo	Walcourt		4 22r	18	pror	50 458	4 30g 6 21 w	20	Brezezany	49 IFN	25 12E 6 39E	21	Brugg	47 278	8 1 E	17 B	ilke Hd., co	a. 54 2
11	Bo	sut, Cape	50 41×	3 256	23 F	racciano	42 64	12 12c	22	Bribuega Bride's, St, B	40 45×;	2 49w 5 15w	20	Bruly, Le	46 248	22 56g 4 33g	21 B	ulleumbaon	46 30
24	Ito	etan	36 258	55 56 36 176	15 B	raclaw	48 57v		7	Bridgend, p., Bridgenorth	51 30x	3 35w 2 25w	13	Brummen Brundekilde.	52 4	6 9E 10 19E	32 B	umberra	32 25
25	Bo	stanuk	35 45×	49 20E 0 3W	17 1	raderup	54 51x	8.54g 2.15w	39	Bridgeton Bridgetown .	39 30x	75 13w 59 44w	20	Brunecken Bruni, is	46 50N	11 59g 147 30g	28 B	inaval	29 1
39	Bo	ston, p	42 21×	71 4w	7 B	radford radsca, is.	53 47N	1 45w	9	Bridgetown . Bridgewater	52 45N	8 33w 3 0w	21	Brunnen Brunerwelde	47 ON	8 35g 6 15g	29 B	undelcund,	4.24 6
22	Bo	ta	40 30N	8 10E	7.10	radwell	51 40%	0 555	7	Bridlington 1 Bridogue	854 5N	0 Gw 8 20w	20	Brünn Brunik Ms	49 12x	16 40E	26 B	or Gombro merbasta	on27 20
11	. 6	disttchim, Val.of	.34 Ca	151 15g	R P	raemore .	54 ISS	3 32w 4 29g	7	Brieg	50 44N	2 45w 17 30w	33	Brunny Hd.c. Brunsbork	a. 43 304	147 16E	30 B	ingalow	28 30
17	Bo	ternhofen	.53 51 v	9 399	92 B	rara	41 33×	8 20w	19	Briel, p Brienne	51 54x	4 10g 4 32g	17	Brunsbüttel . Brunswick, st	43 57N	9 28	20 B	unot	45 65
16	Bo	thnia, g thnia, North	.62 ON	20 0E	29 B	ragança rahmaputi	74, 99 50w	90 40g	21	Brienz, Lake Brier, G.	16 40x.	7 50E 66 25W		rop. c Brunswick H	52 15×	10 33K	9 B	inrally	53 55
. 33	- 3	provthnia, West,	.68 0x	20 OE	17 B	rahmsted.		9 428		Brieux, St,	D.	2 44w	31	Brunswick B	15 0-	124 50E	12 B	inschtoorn.	52 18
8	Bo	pros	.65 30N	The Trail	12 B	raine la Le	nde59 418	4 20):	11	Briey Brigelz	49 15N	5 57E 9 1E	31	New, prov. Brunswick, I	46 30x	66 0w	20 B	untzian urazjoon	29 14
92	p	prov	64 0N	26 DE	7.B	raintree	51 52v		21	Brigg Brightlingser	46 20×	N 4E 1 5E	- 1	Bruree	15 20-	125 10g 8 39w	29 B	urels, p	23 17
8	B0	thwell	.DD 484	4 5w 7 46E	18 B	raklaw	49 2x		7.	Brighton	50 30x	0 8W	26	Brusa, or Broussa	1000	29 9E	12 B	uren	51 54
24	Bo	tuchany	47 32x	27 OE 11 40g	29 B	raminy, r.	20 45x	87 2E 2 43W	11	Brignolle Brindisi, p	43 24N	6 5E 18 5E	9	Brusna Brussels, met	52 58N	7 54w 4 20k	14 B	uren urford	51 30
12	Bo	ucq. r	50 21 N	4 59g	19 B	ramsche	52 28N	7 52R 5 0w	32	Bringelly Briou, is	33 578		14	Bruster Hd. o	0.55 ON	20 0E 2 25W	13 B	urg,ft	53 3
26	Bo	udokousi	40 IN	31 40E	21 B	ranchier .	46 5x	7 9E 63 45W	11	Briou Brioude	46 78	0 8w 3 21g	12,	Brye Brzesc, pror.	50 32N	4 36E 18 40E	17 B	urg	54 30
18	Bo	udry	48 ON	31 0E		rancoParis	ma,	61 5w	32,	Brisbane, dis Brisbane Wat	132 55	150 30g	15,	Brzesc Litev	52 36x		19 B	BETTAU	48 27
11.72		ugainville Is.	6 305	155 10E		rande	35 55N	8 52E		b Brislitz	33 304	151 22g	36	Bubastis Bucarelli, Pt	31 0x	32 30g	8 Bi	urgdorf urghHd.,ca. urgo, p	P.57 43
150	1	ugainville Str	3 30s	126 20E		prov. cap.	c52 0x	13 Og 20 12g	19	Brisene New	48 28	7 45E		Buccaneer Archip	100	100	22 B	urgstall	42 20
13		ngainville, Cape	13 50s	126 18E	19 B	randenbur New	g,	De 19-1	38	Bristol, p Bristol Bay Bristol Chl. b	58 0x.	58 OW	20	Buccleugh	45 1881 55 298	14 33g 3 11w	10 B	argundy.pr	or 47 10
18	Bo	ugoultehan	52 59N	56 0E		randerup	55 20x		31	Bristow Is Bristritza, r.	9 30s	142 0E	21	Buchs	46 578 69 158	8 27E	28 B	arkind, dist	. 26 1
18	Bo	uillon	54 50x	44 21E	9 B	randholm randon Ba	y 52 17M		38	Britain, Ne	w.		×	Buchanan	56 58	4 30 w	CAS	(Iowa) urlington (40 S
37	Bo	uissonville ujayah	36 46x	5 11E	39 B	randon	32 158	90 0w	38	British Ame		Property and	8	Buchan - Ne	56.	1 46w	100	Jersey)	39 4
. 36	Bo	ulackulak	.26 10x	29 25g	14 B	randon Ho	50 288	# 28E	43	British Guian	in,	58 30w	17	Buchen Buchholz	53 31 N	10 40g 12 7g	mill C	(Virg.)	44 3
36	Bo	ulgame	27 18N	6 34E 31 6B	20 B	ranling	48 12N	13 1c		Briton	51 20N	8 30E 1 32E	8	Buchlyvie	56 TN	4 16w 20 10g	12 B	urmerange urnet, r	19 :
1000	-	mlogne-sur- Mer, p	50 44S.	1 36g	17.B	ransk ransöe, is.		9 35 K 7 7 K	20	Brixen Brixham	46 44N	11 41E 3 28W	19	Buckeburg Buckau	52 20x	8 52E	27 It	urney, u	
7	Ho	ulting	32 54 V	1 30w	8 B	ranson	55 24×	2 53w	42	Broadford	22 30N		7	Buckenham, New		1 48	1	Westgate urntisland,	
12	Bo	unty Is	50 36x	4 14E	13,R	rasiaf	55 40s	26 50E	9	Broadhaven, Broad Sound	h. 54 17N	9 50w		Buckhaven,	p56 11v	3 2w 2 58w	4 B	urntwood, r	35
36	Bo	urasbour	26 36x	31 42E	14 B	ratten	52 15x	15 35E	9	Broadway, p Brocken, m.	52 14x		7	Buckingham		0 59w	28 B	urpan	26
1120		urbon-Ven- de urcheid	16 38x	1 25w 6 9g	12 B	raunsberg raux	49 49×	4 49g	7	Brockhampte Brod	on 51 598!	2 35w 14 53E	33	Buckingham dist		200	32 B	mineand co	
11	Bo	urg. p.	46 33 v	5 15s 0 4sw	37,18	rava, p	14 48x	24 44W	15	Brodec Brodick Cas.	52 31×	24 18g 5 8w	40	Ruckingham			32 B	arrell Inlet,	31
21	Bo	urge	46 5x	7 6E	20	rava, is ravo del No Rio raxted	26 7N	97 30w	38	Brodie Bay Brodnica	68 OS	76 0w 19 10c	4	Buckland R. Buckow	66 10x	160 40 m	9 B	urriscarra . urris-in-Os-	
	1	Bresse	46 11s	5 20m 0 51m	9 B	raye, L. la	53 128	6 8w	20	Brody Broek	50 6x	25 17E 4 59E	14	Buckowice	r. 54 ON	11 f-g		sory	5
21	Bo	urgas, G. of	42 35v	27 30E	43, B	razil, co	10 Os	53 0w	12	Brogel, Groo Brogel, Klien	te.51 9x	5 30g 5 26g	28	Bucktiari	31 08	50 30E	9 B	urris.o-Leig urrow Hd ,	gh!
24	Bo	urghas p	42 29S	27 25g		Rio	Nos.	12-02-0	15	Broke Broken-Bay	52 40x	22 14g	20	Buda, or Ofe	n.	A. 31	1	ca	
F		Retz, p	47 3×	1 52w 7 58E	20 B	razza, is	43 INS	16 40E	14	Bromberg	53 5x		28	Budakshan Budare, El	36 3x	71 19E	2- 11	urshoree	
7	Bo	urne, r	51 5x	1 47w 3 0g	34 B	ream Hd.	ca. 35 524	174 34g	7	Bromyard Bromwich, W	52 22x	2 37w 1 5-w	7	Bude Haven,	b.	4 35w		ursowka	
31	No	uro Is	3 30-		12 B	recht		4 37E 3 30w	23	Bronte Brontol	37 45%	14 50g 8 20g	120	Budetin Budley	49 21 N	18 42g	7 B	Trent	
6 31		Neuve	50 1s	4 50E	7.B	recon	51 56x	3 23w	17	Bronxdum Brookboroug	56 50x	10 12s 7 28w	23	Budrio Budrum	44 32v	11 33E	29 II	dry	
	1	Vielle	49 5-x	4 52g 7 6g	19 1	reds	51 35v		39	Brooklyn Broom, Loch	40 45N	73 53w 5 20w	24	Rudus, p	42 lax	IN 49E	12 B	ary.St-Ed-	
1: 12	Ho	us	49 36×	6 225	17 13	redow	53 19N	10 55€	8	Broom, (Litt)	le)	5 20w	12	Buechen	50 565		7 B	mund's	11
12	Bo	usignies	.50 15N.	4 12v	9.1	ree, r	52 27x	6 38w	7	Broomfield Broomsgrove	52 24×	2 15w 2 2w	43	Buena Guard Buenaventur	lia 3 258		22 B	sheer, p	
35	Bo	ussa, k	.10 5x	5 Or 2 128	12 P	reedanc regainge	51 15v	2 57K	11	Brooms Brora, Loch,	48 26N	2 24w		Itay	3 50×	77 11w	9 B	shmills, p.	
12	Bo	ouvignes	50 2 Y	3 44E 3 47E	20 F	regenz	47 25N	9 39€	8	Brora, r. p Brostowo	58 0%	3 50 w		St, p	34 128	119 7w 106 45w	20 B	askebrud	Y.
1 12	Bo	wel	.51 IIx	4 45R	23 F	reglie	43 528	7 258	36	Brothers, Ti	10.		40	Buenaventur Buenavista	4 45 4x	65 14w	24 Bi 25 Bi	so, Cape	
36	Bo	nyan	30 314	31 35g	100	p. det		9 10E	33	Brothers, Thr	ce.		22	Buen Ayre,	39 409	2 'w	29 B	usterch	
18	Bo	uzoulouk,			21 B	remgarter frenets, les	47 20×	8 17E		Brottau	50 45M	15 10g 2 20w	43	pror cap c.	p.34 35s	LS 22w	8 H	ate, is	
21	Ro	van, ml	46 29 %	7 Ag	34. P	renish		7 1w		Broughty-			22	Buengrado	3x 32x	5 9W	& B	utt-of-Lew	
1 37	n_o	vling	56 30m	H 15g	7 P	rent, E.&	S51 15x	2 36 W	9 7	Broughshane Broughton	54 54 V	6 13w 1 4 in	4	Buffalo L	Ov	113 45w	7 13	uttershang	
1 B	789	den, ra	50 44V	3 23 W	7 B 20 B	rentford	51 254	0 20w 12 15g	7	Broughton	54 22×	3 158	34	Buffalo R	66 294 42 53x	113 0w 74 55w	4 B	utton ise	
1.Bo	we	n-Port, 6.73	2x 8	7 40w	20 B	escia	45 32×	10 13E		Orer	52 35%	0 55W		Huffalo H					

Lona	FAUR LAT.	Lore.	MAP.	NAME	LAT.	Loss.	MAP.	NAME	LAT.	Lova	NAME LAT.	Lova
9 401:	19 Calcutta, pres.		1	Canadian, Nth.	-			Carlgnan		5 13E	23 Cassano39 45x	
1 55w 24 18p	metr. p22 35N 8 Calder, r55 53N	3 33W		or Bajo, R3 Canaguan 141	2 42x	61 20W	31	Carignano	. 1 Os.	109 Or	39 Cameville42 38s 22 Castel Bianco39 50s 22 Castella-de-la	
56 0E 04 50W	43 Caldera, r24 0- 43 Calderon 4 27	1 69 (8w	42	Canamares 4 Cananova, Ca. 2	1 33×	79 56w	9	Carlanstown . Carleby, p	53 IGN	6 47w	Plana, p39 69x 23 Castellamare, p.38 6x	0 2w
90 26g 51 55 c	24 Calderoni, is34 50s 39 Caldwell43 30s	: 73 35W	3,5	Canara, proc. 1.	8 30x	75 0% 17 0w 80 20w	43	Carisal, p	28 1	71 2w	23 Castellamare (Sicily) G. of 38 16x	l
0 12a 4 15c	9 Caledon54 22x 31 Caledonta, New, is22 0s	l .	11	Canavaral, Ca.2 Canche, r5 Cancro4	0 30x	1 40K 8 40E	. 9	Carcan Carlentini	55 10x	7 40w	23 Castellana 42 18x 11 Castellanne 43 52x	12 1×E 6 30E
2 50g 2 29w	12 Calcuelle50 31x 7 Calf of Man, a 54 1x	531E		Candahar,	ļ	66 20R	9	Carlingford B.	54 Ox.	W 9	23 Castellaneta40 33x 23 Castello43 27x	16 53s 12 17s
153 348 84 6W 84 26W	41 Calhoun, Fort 41 30v 29 Calient, p11 15x	95 40w	22	Candas	3 35v	6 50w 1 10w	7	Carlisle	54 53N	2 56w 77 12w	22 Castello - de- Vido39 21x	7 25w
151 15g	41 California, New, sta37 30x	1	29	Candeish 2 Candelara 4	0 39s	74 30g 15 26g	43	Carlos, St. p	0 304	8 15w 49 33w	11 Castelnau45 In 23 Castel-Sardo40 54×	
5 12 w	41 California, Old,	l .	11	Candes		O IE	9	Carlos, St. p Carlow, roy. t.	. 52 51x	74 OW 6 54W	23 Castel-Vetrano37 438 23 Castel-Vol-	
	41 California, G25 0v 24 Calimno, G37 10v	MO COL		Crete, is3 Candji3	6 52x	25 AF. 41 30%	20	Carlsbad Carlsburg		12 51 K 8 36E	turno, p41 4x 23 Castiglione, p.	
	9 Callaghan52 50x 29 Callamdour11 30x	78 58k	24	Candy, cap. c Canea, p3	5 28N	80 50g 24 1g		Carlscrona,	56 9x	15 35n	b	10 55E
10 50w	9 Callan	4 10w	11.3	Canete, p	2 39×	76 36W 7 21W	16	Carlshain	57 19x	18 0E	pror40 0x 22 Castile, Old- pror41 20x	3 0w 3 30w
0 4w 10 4E	43 Callao, p12 4s 23 Calle	11 OR	14	Cantapu-cau, L.5 Canta, Cape	H 05	67 30w 45 40E 81 20s	16	Carlstad Carlstad	59 24x	13 302	22 Castillejo39 33N 39 Castine, p44 25N	1.51w
10 20E	29 Calleann17 28x 29 Calleano45 50x	II IE	8	Canlacote	7 7W	6 30 w	34	Carlton Ho		106 22 W	9 Castlebar53 52x 9 Castle Belling.	9 I5w
5 49 w 4 9 w 6 9 w	43 Callegos, r52 324 29 Callicoom19 35x	84 55E	4	Canning, is	1 40 3	22 30w 8 43g	23	Carmagnola	44 49N	7 12E	ham	6 33w 8 27w
6 9w	29 Callinger25 25v 16 Callunborg55 41v 16 Calmar56 32v	11 5E	3.0	Cannon, r	6 25 %	99 25 w 10 20 g	41	Carmen	29 24	106 2w	9 Castle Blaney57 4x 9 Castlebridge52 24x	6 45w 6 40w
69 8g 4 29w	7 Calne51 278 29 Calpie26 118	1 59 w	32	Canobolas, m. 3 Canot, Cape3	3 215	149 la 0 26w	43	Carmona	0 lx	61 59w 5 30w	9 Castleconnel52 43x 9 Castleconner52 48x	8 30w 7 12w
N 3 3w N 3 0e	32 Caloolah33 354 23 Caltanicetta37 278	149 23E	11 40	Canourgue4 Canso, Cape4	4 278 5 178	8 13æ 61 3w	29	Carnatic, prov	. 12 UN	32 46F 79 Ow	9 Castledawson .54 46x 9 Castlederg54 43x	6 35w 7 37w
N 7 7w	23 Calugo	12 HE 76 22w	7	Cantal, dep	1 17×	2 45g	22	Carnaveral, Carnaveral	39 35x	80 32w 6 22w	9 Castle Dermot 53 55x 5 Castle Douglas 54 50x	6 49 w 3 62 w
5x 6 10w 4x 8 5c	11 Calvados, dep. 49 0x 11 Calvados, Iss. de49 42x	0.30w	8	Cantin, Cape3 Cantire, pen5	5 19x	9 21 w 5 46 w	9	Carnchy Cardonagh	55 15x	4 14w 7 15w	s Castlefairn55 15x 9 Castlehaven51 30x 9 Castle Island52 13x	4 8w 9 12w 9 28w
GN 8 15E 4N 3 46W	22 Calzada	0 17E	30	Canton 2 Canton, p 2 Caotan 3	3 6s	113 ISE	9	Carney Carniola, prov		6 30w 8 29w 14 0w	9 Castle Kelly53 248 9 Castlemaine52 108	8 25w 9 42w
10x 0 21w 31x 6 18w	38 Cam, r41 34 43 Camapuan, r. 31 34 43 Camara16 284	51 43w		Cape-of-Good- Hope3		18 25E	9	Carnsore Pt. ca Carnwath	4.52 11x	6 23w 3 48w	9 Castle l'lunket 53 45x 34 Castle l'oint,	8 16w
20x 12 12E	11 Camaron, Cape 16 0x 30 Camay	85 0w		Cape R1 Cape Clear Is. 5	5 30x	20 OE 9 29w	39	Carolina, N. sta Carolina, S. sta	.35 30x	79 0w t-0 30w	9 Castle Pollard 53 42x	176 20s 7 I5w
20x 4 15w	29 Cambay, p22 19x 29 Cambay, G. of 21 0x	72 39E	10	Cape-Cod4 Cape-de-Cruz1	2 35	70 9w 77 40w	22	Carolina Caroline Is	.38 40×	4 35w 145 0e	9 Castlereagh53 46s 32 Castlereagh33 43s	5 27w 150 42g
13v 0 24w 15v 3 18w	31 Camboja, or Cambodia, k. 14 0x	105 Ox		Cape-Coast- Castle, ft	5 6x	1 13w	43	Carlopago	6 Ox	15 6E 63 0w	7 Castle Rising52 48x 7 Castleton, p54 4x	0 2hw 4 40w
58x 3 33w 37x 2 58w	31 Camboja, Cape 8 40x 31 Camboja, r10 0x	104 54B 106 OR		Cape-Colony, dist	2 08	23 OE	27	Caroulnai	54 55x	14 20m 90 30m	8 Castletown, p. 58 35x 8 Castletown,	3 21w
40x 4 30w	31 Camboja, p12 3x 11 Cambray50 15x	3 13E		Cape-de-Verde	6 05	24 0w	31	Carpentaria G	13 0	10.50g 140 Og	New	2 48w 6 41w
51s 4 29w	7 Cambridge,	ł		Cape-Horn or Hoorne		67 20w	22	Carpentras, Ca Carpio, El Carra Lough,	37	5 2k 4 27w 9 12w	Braemar57 2x 9 Castletown-	3 2017
31s 3 7w	39 Cambridge40 6v	81 30w	7	Capel Currig5 Capel Currig5	3 7x	0 21 w 3 55 w 19 45 g	9	Carramore Carranisky, r.	51 59x	9 52w 9 54 w	send51 33v 9 Castlewellan54 16x	9 11 w 5 57 w
2 268 35 5E 3 15m 35 45E	39 Cambridge38 308 8 Cambridge55 498 8 Cambridge55 458	4 liw	12	Capelle, St Ulric	- 1	4 15R	22	Carrapateria Carrara, dist. t	37 17	8 53w 10 5g	11 Castres44 43x 16 Castrie60 53x	0 24w . 17 20k
3 31 v 12 58g	39 Camden 31 0s 39 Camden 36 15s	82 0w	12	Capelle, La4 Capelle, St	9 57x	3 53E	1/	Cararaskeg	53 184	9 50w 5 54w	22 Castril	254w 52 w
2 26v 10 50E 3 50x 18 9E	32 Camden, coy31 204 7 Camelford50 388	150 331:		Pierre	1 11 s 1 20 s	2 51 m 4 27 m	42 9	Carriacou, is Carrickart, p.	55 10x	61 29w 7 47w	22 Castro37 41x 23 Castro40 2x	4 32w 18 20n
9 12x 9 6g 0 55x 3 25w	27 Camenga, is71 3 In 23 Camerino43 78	88 OW 12 7E		Cape - Seven- Capes2		15 Ow	9	P		5 49w	22 Castropol, p43 32x	7 18w
2 21× 87 1w	35 Camerones, r. 44 50s		43	Cape Town, p3	1 30-		9	Carrickma-	53 58×	6 44w	20 Castua	91 0w
3 0v 9 40w 2 31v: 6 12w		8 41w	20	Capiteaux Capo d'Istria,p.4	5 40×		9	Shannon Carrick-on-	53 58x	8 3w	42 Cat, or St Sal- yador Is24 25x	
4 27x 1 28c	22 Campra35 508 22 Campana37 328 23 Campanella,		9	Cappagh Cappagh Cappagnere5	4 40x	7 IAW A IAW		SuirCarril,	52 20x	7 25w 8 43w	36 Catacombs, (Egyptian), 28 Gr	1
8 31 - 62 20w 1 11x 14 22g 1 34x 71 45w	23 Campanella 40 32v	14 20E	.9'	Cappoquin5 Cappowhite .5	3 35x	8 9w 8 10w	32	Carrington	. 32 44	151 58E 3 4W	43 Catalao 15 28s 23 Cataldo, Ca. di	47 0w
1 345 71 25W	7 C unpden52 10x 39 Campbell		23 21	Capraja, M 4	3 4×	9 49E 30 35E	39	Carrion, r. t		4 35w 90 7w	8	81 30 W
1 458 72 0W	(Geo.)33 45x		12	Capryke	LHN	14 12e 3 36g	8	Carron, r	56 .68	5 40w 2 12s.	41 Catalina, Sta is.33 0x 42 Catalina, St 22 15	66 18w
5 298 115 498 4 588 5 6w	(Tenn.)36 25x 39 Campbell	!	43	Capuna, r	5 4	14 12k 61 0w 8 20w	10	Carron, r Carrowdore Carrowmore	.51 34x	5 53W	43 Catalipango 11 23s 22 Catalonia, prov. 41 40x 43 Catamarca,	1 30E
7 294 2 53w 7 7x 3 40w	(Kent.)39 0x 39 Campbell	!	25	Car, Lough, .5. Cara-hagh3 Caracas, prov.c	3 0×	71 12E	h	Carsphairn	.55 14N	4 16w	pror. c27 28s	66 57W
5 20s 4 15w 0 6s 31 26r	(Virg.)37 10x 34 Campbell,Cape 33- 3 Campbell Ia52 334	171 30E	43	Caraçu Caraglia, Cape 5	3 20%	4 lw	22	Cartagena, p		0 56W	23 Catania, p. b37 2-8	124 30E 15 4E
3 368 0 2Jw	33 Campbell, Ms. 15- 32 Campbellton34 5-	145 30g	49	Caranege, p	4 2%	61 2w	41	Cartago	9 47x	75 34w 83 44w	23 Catanzara 38 568 29 Catapilly 13 568	16 3-n 77 5-n
5 40 \ 10 Gg 6 20 x 3 20 w	31 Campbellton4 554	147 33E	23	Carapella, r	1 30% * 40%	15 54E 3 10W	31	Cartaret, is	36 17N	133 306 10 156	32 Cataract R34 13s 27 Catherinburg 56 30s	65 CR
4 10x 3 34w	41 Campeachev B.19 30v	93 OW	41 22	Carataska, L. I. Carayaca	5 20x	2 0w	23	Carto, Porto	39 148	8 19R	43 Catherine, St. iz 27 34s 12 Catherine, St 50 52s	48 20W
4 38x 1 55E	41 Campeachey, p. 50x 21 Campell	90 33w	9	Carbajo	3 22x	7 10w 6 57w	24	Carvalhal Carysto, p Casale	Ox		35 Catherine, Ca St. 1 50s 36 Catherine, Mt. St., convent. 2: 40s	9 2L 33 40s
0 25x 22 In 4 52x 8 20x	13 Camperdown 52 43x 12 Camplin-en-	i .	22	Carbonaro4 Carboneras, p. 3 Carcassonne4	7 UN	2 0w	43	Casanare Casanare	. 6 0x	71 45w	24 Catico, r 40 55x 29 Catmandoo 56x	22 40E 57 0E
0 34x 16 28g 0 57x 1 51g		0 20g	32	Carcoor3	3 35N	149 5E	11	Causalion	44 6x	0 15E	41 Catoche, Cape 21 31m 39 Catskill	67 0W 73 6NW
9 0x 16 30g	23 Campo, p	11 45E	29	Cardamums, u. I	1 208	72 40s 3 16w	25 34	Castan	.36 15 s	49 300 168 25E	20 Cattaro Bay42 258 17 Cattegat, y56 308	18 47E 11 30E
0 50 v 1 7w	23 Campoliasso41 30x 20 Campo Formu46 3x	14 44B	40	Cardigan Bay 5 Cardigan Bay 4	2 3981 6 108,	4 20w 62 25w	22 39	Casco, b	38 40% 43 42%	9 26W 70 8W	18 Caucasus, proc. 45 On	75 20w 22 0i:
2 52N 4 40g	22 Campo Mayor 39 48 29 Campoor23 308	6 56w	7 22	Cardona4	2 5N I 56N	4 40W 1 40E	9	Cashearigan	51 1s	7 54w 7 53w	18 Caucasus Ms43 On 11 Caussade44 14x	1 276
7 47× 13 53 tt	22 Camporia 40 10x 22 Campor 39 20x	7 15w	43	Cardoza	7 40- 5 55×	46 27 w 4 40 w	25 29	Cashgar	39 225	73 39s	23 Cava	3 10E 8 40W
9 2v. 3 40w	29 Campown29 30:s 13 Campvere52 348	61 50g	43 11	Carantan, p	1 20×	41 0w	42	Casilda, p	34 38 21 35s	75 6W HO 2W 67 UW	23 Cavalla, Cape 40 398	7 200
7 30m 76 50g		11 24 K	42	Carestonb Cariaco, p 1	₫ 30×	2 44w 63 42w 50 40w	25	Caspian Sea,	42 De	50 OF	42 Cavenus, Plo23 35 23 Cavery, P	850 CT 60
0 0m 93 24w 8 32m 77 38c	All Counts Proper	1	23	Cariana Cariati, p 3 Caribbean Sea.1	9 30×	16 50m	- 12	A Cassardra.	D 300 41	21 29 44	B Carlo	254 80 2 254 9 23 284,159 242
2 25 5 25W		83 OW	42	Caribbee Iss.	ī5 0x	57 0	V	3 Cassano.	45 3	02/ 03	On Stranger	
	=		-	ж					·	- 		

- I		:	Louis	3 NAME.	Lat.	Lenu.	I Same	9.21	Loso.	185	NAME.	Lar	Lnsu.	14	****	
43 (AXAMArca	7 13-	Loso.	2			11 Cher, r	47 46V	1 50w	18 Cl	ristlansta	dt.		90	legne	31 543
22 (42 ('axeval Pavones Cays	.28 05 i	7 42W	11 Chapala, 1.	. 28 20x x 49 5x	102 40w 2 33g	11 Cher, r 26 Cheraf	47 20N	0 31E 30 Chr.	16 CH	ristiansno	62 ISN		12 C 41 C	lemency	49 36
26 C	155	Li Pin	7 20g	30 Chapoo, p 30 Chara, r 28 Charbashee	43 UN	111 31E	23 Cherasco 12 Cherain 12 Cheratte	50 12v	5 48g 5 48g	123 C)	is. risto, Mon	to-	100	9.0	lements, Mi	. 42 375
22 (aybeyro	13 25×	A IW	7 Chard 28 Chardeh	50	2 57 W	11 Cherbourg.	P. 49 40 v	1 35w	43 Ch	ristinas Is	d., 2415	131 30W	9 C	leonfad	33 45s
43 C	layenne, p	4 56x	12 20w 13 45w	11 Charente, Lower, de	p45 40 s.	5 3 5 7 7	29 Cherpool- cherry	10 538	76 21E	42 (1)	ristopher,	or	A The said	4 C	rence Is.	61 30x
27 C	layinsk5	P: 10x	79 QE	27 Chargoldshi	52 30x	68 Or. 3 4E	23 Cherry Is	9 30-		31 Ch	ristoval, is	11 Cs	162 0::	11 C	lermont lermont	43 374
12 C	is	- 1		11 Charité, La. 39 Chariton, r. 12 Charemont	t39 12x	92 45w	28 Chernek 39 Chesapeak I 7 Cheshire, co.	138 UN	63 20k 76 0w 2 30w	29 Ch	ristoval, S CuidadRe nubul, r.,	al 16 29v	93 11 w 77 201	12 C	lerveaux	50 45
12 C	ayman (Lit.),	9 42×	79.58g	9 Charlemont 12 Charlerol	54 27x	6 42w 4 25E	7 Chester, coy.	1.53 12s 39 7s	254w 81 52w	7 Ch 29 Ch	um!cigh	27 498	3 54w 69 18E	14 C	eves, pro	r. 51 45v
1 ('aymen 'ayolano, St3	8 15x 1	2) 51E	35 Charles, Cap 4 Charles 1s, .	62 40N	55 30w 75 0w	40 Chester 7 Chesterfield	53 148	1 26w	23, Ch	undergerr	12 528	75 SE	7 0	lew Bay	ادكان لند
1	'aya Romano, 482 'ay Sal, 482	2 15x	N Ow	34 Charles, For 39 Charles, St. 39 Charles, St.	B. 25 268	82 OW	4 Chesterfield 4 Chesterfield Inlet, h	30000		1	ung - Kin:	30 528	106 29E	4 6	lifden, p. A. liften Pt. c. liften	. 63 Said
7.0	'azan	of law	49 10g 5 15w	40 Charles, StP 39 Charleston.,	Lca52 13x	65 30W	44 Chesulloth 40 Cheticamp	2 32x	33 Th	43 Ch	nquisaca.	ls ra	64 32W	12 C	linge	31 185
24	ecille, St4	9 43	4 14w 5 10g	9 Charleston	33 10x	80 Ow 8 40W	30 Chet-cheou-	50 49N	109 18g	23 Ch	arch Dom	42 59v	12 22g		(lenn.)	36 48
1 C	'ecins, <i>p</i> 4 'edron, r3 'ease'4	1 434	39E	11 Charleville 40 Charleton, ii 11 Charlieu	52 5x	79 50w	8 Cheviot Ms. 33 Chiampa, pr 41 Chiapa, prov	or.10 30%;	107 2JE	a Ch	urchill R. urchill urchill, Ft	51 27s	7.51w	77	lisson litherue	
3.C	elano, Lake . 4 elbridge	1 44%	11 37c 6 53w	40 Charlotte T	1 45	62 ONW	23,Chiari 21,Chiavena	45 30'N	9 58E	21 Ch 30 Ch	urwablen.	16 468 30 88	9 32L 122 8E	9 (loghan	
I C	lelebes, is Telebes Str	2 20 × 1	2 0E	40 Charlotte, co 39 Charlotte B. 42 Charlotte Is	I5 20\	61 20W	39 Chicago, p., 7:Chichester	50 50N	87 35 W 0 46 W	176.50	ans R ara, pror.	W.		9 C	logher	52 17s. 54 23s
9 C	Selerma4 Selle5	2 354	9 49E 10 2E 1 49E	39 Charlotte 31 Charlotte's	D Y		23 Chictra 4 Chidley Is	12 21s.	73 12k 14 8k 64 30W		acole, p. r	1 4 500	54 bE	9 0	logher Head	رخه داند
2 C	'ellent	9 43v.	3 27E	Archip 32 Charlotte's(R	33 24	149 29E	4 Chidley, Cap 40 Chief's Pt. o	O. 61 30 V	52 3dw	21 Cle	ri	68	10 116	9 (1)	loghreen	52 2v
2 C 3 C	'enia, r	0 30n 1 43n	0 30E 11 20w	40 Charlotte's	54.41 0s. le., 12 34s.	84 28W	22 Chielana 23 Chieri	36 258)	6 7W	22 Cd 2 · Cd	leros	40 105 16 168	6 28w 15 18g	30 C	lonabilty B.,	33
4,C	entre4 entre la4	6 30× 1	75 56W 167 2W 20 30E	7 Charlois, p. 7 Charmouth 12 Charneux	if 4 is	2.52W	12 Chievres 40 Chigneeto B		3 44k 64 30w	41 Cit	ntrisham actua, pro-	c. :		9 C	lonard lonasley lonbullock . londermot	27x
1 C	lephalonia, is. 3 leram, is	2534		11 Charney	47 53N	3 5E	41 Chihuahua, pror 4 Chileoatin F	25 (SN)	105 2w	39 1 11	einnati	le N	54 25W	9 0	londermot	54
8 C	eres	% 17×⊨	1 56w 2 42E	11 Chartres 11 Chartreuse	48 26N	1 30E	43 Chile, co 39 Chillicothe	39 256	71 0w	39 Cu 22 Cu	ntra	20 255	61 21w 9 23w	9 6	lonfert	53 14s
2 C	erfontain5	10 10 n 16 0 n	4 38 g 23 5 g	Gde) mon 23 Charybdis,		5 50E	29 Chilks, t 21 Chillon	46 26N	6 53E	12 Cu	pra	50 17x	6 7E	9 C	lonmines	52 22s
ı c	erigono, isi	16 40×	21 24E 2 12E 32 50E	12 Chasse Pier 12 Chastres	re.:49 40N	15 32g 5 21g 4 20g	43 Chiloe, is 29 Chilor 41 Chilpanzing	24 UV	73 40w 57 2r. 99 29w	12 Cu	orli	50 378	5 AE	9 C	lonnellon .	2 35s
ı c	erina erlier	17]×	7 2E 2 25W	10 Chat, Cape.		66 56W	42 Chilt-pec	ls 188;	93 0w	DACH	reassia, pre	43 30N	41 308	9 C	loonyquin	44v
10	ero. 4	59× 8 12×	13 41. 115 30w	Denis 11 Châteaubria	nt 47 50s	6 51E 1 23w	43 Chitalorazo 39 Chimney L.	46 15v	79 11w 69 30w	23 Cit	reis	36 30x	14 50E	35 C	loudy Bay	41 30s
č	ervera, Cape.3	7 59×	0 10w 1 3i. 12 20g	11 Château-Ch	47 8x	3 59E	30 China, co 31 China Sea	12 0x	113 0E 114 0i. 87 3w	7 (3)	recester .	51 13x	1 58w 1 58w	7 (longhlonghton	54 29%
S C	ervia ervio, Mt4 ervione4	16 ON	7 34E 9 30E	Loire 11 Chiteau-Go	47 4lx	0 28E	12 Chinandego 28 Chinaran 22 Chinea, r	vill. 15	57 15E 0 8E	20 Cu	huitz	15 50%		4 C	lova lowey, Lak- luis	. 4.2 (20%
3.C	esena .4 etraro 3	PK 9 20%	12 14E 15 47w	11 Châteaulin	47 52x 45 13x	0 49w 4 2w	22 Chinehilla 12 Chiney	38 56% 49 45%	1 48w 5 17F	23.Ca 23-Ca	ternino	43 2	17 40k	810	anie, Loch,	52 275 ' 57 95
11 C	Tette, p	13 23 N 15 55 N	3 42E 5 20E 8 20E	11 Château-Me lant 11 Château-Ne	4G 40x	2 9E 2 22E	25 Chinglee 41 Chinnereth. 20 Chinramita		71 22F 35 16E 76 30t	23 6 13	t ofeila	45 LAN.	3 7g 11 50g	4,4.1	lunie	70 195.
1.C	evennes, ms. 4	4 40%	4 CE	II Château-Po II Château-Re	nt 47 30x		30 Chin-Yang., 21 Chioggia, p.	41 555	123 top	1 1	adade I u p.	15 20x	13 35a 3 556	26,6	lyde, Firth o	1.55.50
9 ₁ 0	Ceylon, 15 Seviuwo – -	7 30%	16 32E	11 Châteanren	47 34v 44 44v	0 56B	7 Chippenhan 4 Chippewean	51 278	2 7w	22 Co	mend Rod-	weg eller	3 50%	P.C.	ynr, F	.55 IR
3 (cyssa haam	11 2NN	3 33E	Il Château-Sal	i	307 -	Wedderbu	57 5N	113 30 w	23 Ci	igo	1 12 3.5	1250	226	ythe, p od, r.	' - 159 .41 189
5 C	lia I, I			12 Châtelet 11 Châtellerau	50 238		39 Chippeways, diet	46 0x	54 OW	23 Ci	vita Vec-		100 W O	7 C	oalbrook Da	
2 (Thages, 19 Thagres, 1 r	6 Ps 9 20x	72 01. 79 57w	10 Chatham, p.	17 .5x 43 25x	65 20w 82 16w	7 Chinging-On	51 57×		11 Ci	the eq	14 33 v 30 11 s	0 215	131	manga	. 5 3 0 ; . 15 55;
ı c	haleur Bay	17 ISS	Tale	7 Chatham, p. 11 Chatillan	46 56x	0 35E 0 46w	gar	B lax	22 558	. ,	acknonnar	78		27 6	abbity	. 52 0
4 C	halk Pt , ca4 halky Bay4 hallon3	13 Ox 1	10 i 10 g	Seine H Châtre, La	47 53x	4 23g 1 59g	13 Chiquesae 4 23 Chirasso 41 Chircote	13 125	7.521.	S 6"	adiea	W. 284	5 7w 5 13w	1.11	object p. b.	. 1 22
i C	hálons-sur- Marne			40 Chats, L. de	15 30s 33 40s	01 156	41 Chirqui, is 24 Chirman,	9 0%	52 10W	201	ely	51 518	62w 7 31 s	100	durg	.50 IS 6 5
1	hålons-sur- Sabne,	16 47n	1 57E	7 Chatteres 29 Chatterpoor 40 Chrubere,	55 158	79 495	8 Chirnside	55 50x	2 17w	2.03,	egentari egg oa. l oring	. 51 52x	H LUW	100	pre t	. 17 1:
1	hamba-Wool- las	12 33 v 15 30 v	6 0n	II Chaum, at	4 ₹ 7×	5 10E	28 Chitta Butta 29 Chittagong, grav. L	:		19 7	ur, St, Lad	Cr 42 2014	-2 Jaw 4 434	2016	ochen, perer	9.5
3 0	hamberia	45v 516v	1 0w 13 12w	11 Chansey, 16. 21 Chavane	18 55v 16 50v	1 50 w 6 45 g	29 Chittore	13 13x	79 10w 74 42i.	16	manny, es.		129 5cr 5 10w	120	chin - Bay	.15
	hambon		2 26E	21 Chavarnai 23 Chavanna 22 Chaves	46	6 35 k 9 40 g 7 29 w	29 Cl ittra 24 Chin-tenza 23 Chivasso	11 218	27 22E	12 (%)	me P1-21(al	51 455	6 40w 10 21E 7 - 7W	40	ekbunden, ekbarn le ekburn,	71
) C	Val. of		1 00	7 Chawton	51 10x	1 0w	35 Chobe, r 15 Chodzezen	17 On	22 Oz	1.5	11 d. Std	37 324	4 Ziw	100	2d Manifer In Is	1-
2 (°	'hampion5 'hampiain.	90 31×	4 54E	7 Cheadle	34 264 52 55 N	49 IR	34 Chelmondell 11 Chellet	ly 43 525 547 58	172 10k	9 (1)	ite, ray. f.	52 595	9 Iw	5 C	whommspal	hā5 . 63
	dat. t4 leamplain, L . i	14 4.18	1.20 w	40 Chedabacto B. & R		2.00	43 Chonos Arc pelago 44 Choragin	13 31-	74 Ow	4 t is	trener Cap	73 50x	99 OW	7 C.	whermouth	.આ . આ
2 ('h impoton, p1 'hamusea 3 'handah2	D 208	1 30w	22 Cheea	(a) 32¥	1.50w	7 Chorley	33 398 29 178	235W	400	rence, p.	.65 It 8	144 50W	25 C	sendadol'i sees or head ing list	١.
C	handelenr Bay and I 2	9 30 _N	AS OW	4 Cheesadawd 2- Chekneh	L.63 5x	06 30w 57 21g	15 Chorzelen 18 Chorzetlen	33 30%	29 42n 29 55u	32 C)	rence	40 324	151 45g 146 9g	舞ら	al, Cape	3 12
9 0	handera2 handerg	7 50×	10 55g	11 Chelard 7 Chelorough	50 Jay	2 40w	29 Choul, p 24 Choumla, or	£ 1		3111	ark-burgh.		57.15m	25 C	slesal	4. .51
C	herryi handerna- gore2			35 Cheleghor S 22 Cheles 15 Chelm	38	7 5w	Shumla 34 Christchure 16 Christiania,	h 43 31s	2, Or 172 Jos	21 CL	rksville iro	.46 Fis	w jak	29 Cc	elej ang	25
9 C	hangama! hannel, dep4	2 208	1.32%	7 Chelmsford. 7 Cheltenham		0 28g: 2 4w	metr. p	59 54 X	10 55g	11 Cla	att	. 57 194	2 4*W 5 511	14 C	ej ang	.5
, C	hannel of Constanti-			22 Chelva 11 Chely, St	39 45s	0 4 mm 3 30 m	39 Christiansbu	58	* 3E	20 Cl.: 1 · Cia	usenbarg .	11 455	25 2 th	23 C	fichtes	
<i></i>	nople (1899- horse), er. 41 uur	3# 2 3# 2	20	19 Chemnitz 29 Chemanh, r. 7 Chepstow, p.	24 55x	70 30g	17 Christians.	34 228 _[10 21E	7 Cli	ar, Cape	.51 20s .5. 15s	9.50w	41 6.	habuita.	. 1
قه	tenella50 (10× 3	iii l	I Cher, dep.	.17 ÚM	2 30g	1 pror. t	36 2×	11 22	\21 ci	154 L	zúl d	6.74	25 C	1.44°	. :

: -	,		- t <i>e</i>										٠.		-	
fa 112.	Lat.		NAME.] AT.	Long.	NAME	LAT.		Ž	- XARE	1 A T.	Lova.		Name.	LAT.	Insa
nashie hatoor,	. 1		21 Concise 48 Concon	40 104	6 40E 91 439	23 Corneto, p 7 Cornwall, co	y50 25n	4 50w	7 (reamore	.52 4×v	2 47W	19	Culloden Me Culin	53 20:	18 30
bra	.40 12%	8 2 w	39 Concord	12 30x	71 31 w 71 26 w	33 Cornwall, co	575 08	95 Ow	70	Crediton	.50 46s	3 40 M	19 (Culm, r Culmbach	50 10:	11 30
 H			11 Condat 11 Condé		2 42E 3 35E	43 Coro, Bay of 29 Coromandel		69 42w		Prectown, p Prefeld	.54 53v .51 20s	4 20w	29 ('nlpee, <i>p</i> 'nlro u	22 10:	r 88 20 1
r, /	.16 40m	81 16E	22 Condé, Villa 11 Condom	de41 298	8 16g 0 22g	Coast, dis		80 Oc		Treich Treiglingen			80	'ulsamond . 'ulter	57 24>	2 37
rg, p rg Bay	.54 9x	15 86c 10 35e	29 Concreby 11 Confolens	15 58%	74 50E	Koron 21 Ceron, G. of	36 46N	21 59E 22 10E	23 ('rema 'remen	.45 21 v	9 40g	31 ('ulver 'ulworth	33 0>	125 0
ester, p	.51 53x	0 526 9 486	36 Confour 9 Cong	2> 20%	30 52E	4 Coronation	G67 308,	113 Ow	11.4	'remicu	45 42s		43 (umana.pro umanaygu.	r.p.10 278	64 11
agham, p	.55 JAN	2 AW 9 20K	7 Congleton	53 10x	2 13w	29 Corrah	26 Ox	80 400		01p. C	45 78	10 5E	7 (Cumberland	,	
ream	.55 39m	2 14w	35 Congo, pror. 35 Congo, or	!		22 Corrales 9 Correy	51 3x	8 39 W	174	reran, Loch, 1. resswell	55 Hr	1 32w	40.0	Cumberland		1
ird line, p	.55 8×	2 37w 6 43w	Zaire, r 20 Congoon	27 40%	12 50s 32 24s	11 Correze, del 9 Corrib Lone	h./53 30×!	2 0r 9 15w	11 (resswell B	.44 42×	6 4R	31.0	nniberland		1
n, dist.t.r n, rolc	.19 257	103 34W	23 Conf	54 218	3 3w	43 Corrientes, 0 12 Corrientes, 0	'a.21 40s.	F 6 25 W	23.4	ressy	42 108		40	lssumberland		1
re		3 3e 6 34 w	32 Conjurang 1 9 Con, Lough,			43 Correntes, 0	"a.20 25%" "a.51 124"	57 50 w	111 ('reuse, r	46 45N	2 0r 0 50e		Ho Sumberland,		102 20
c o, Cape		3 16w 35 0g	9 Conneught,	ľ	8 30w	43 Corrientes . 12 Corroy-le-	27 284	58 47 w	13 ('revecteur, Ft. 'rewkerne	51 44v	5 15g 2 47w		Is, ais' 'umberland	63 0×	70 0
sie ., <i>p</i>	.56 20x	3 10w 6 30w	9 Connaught, h	r.3 6x	8 10w	Grand 9 Corry Long	50 40x	4 40k 8 3w	70	'rickhowel 'ricklade	54 528	3 9w 151w		Str 'umberland	64 30%	45 Ov
npton m's Well	.50 52x	3 23w 8 41w	#a	41 30x	73 0w	& Corryarrock	, 1	4 40%	R (rief riffel, m	56 82×	3 4*w 3 3*w		Sound umberland,	30 38>	81 3Gv
ir	.45 7x	7 22w 6 3#c	9.Connemara,	d.53 26N	9 40w 8 15w	[8 Corrybroag]	151 258	4 31 v	14.0	'rimea, pen	45 12x	34 30E	1	C-14	42 155	146 501
nar	.40 5x	3 24w	9 Connor 12 Consdorf	49 4Nn	6 22E	8 Corrygrant. 23 Corsica, a	46 0ห!	4 30w 9 0E	21 (rinan, <i>p</i> rio, Cape	32 504		1.	amberland,		150 55 8
nel .r	.51 50x	4 54W 0 58E	19 Constance, L 21 Constance	47 50%	9 50g 9 0g	s Corsil, Pt. c 23 Corso, Cape	43 2x	6 9w 9 24g	43 (`ristal `rivolo	39 454	59 20w 15 12w		umberland Ms	36 305	
t, Сарс	.33 2% (150 48E	22 Constantina 24 Constantino	le,	6 35w	43 Corso, Cape 17 Corsoct	49 305	75 fow 11 6e	19°C	'roagh 'roatla,co. <i>pror</i>	45 30v:		8 C	'umbernauk 'umbray, G	t.,	3 50v
ie rthia G.	St. 55 v.	6 55 E	metr. p 18 Constantings	41 0×'	28 59g 20 10g	8 Cortachie 23 Corté	56 45x	2 5Aw 9 Ar	7,0	roft roik	53 9x		1	umbray, Li	55 47×	4 531
tiis, dust	. 4 Ux	79 Ow	22 Consuegra 27 Contaf	39 295	3 40w	22 Corté Figue 12 Cortemarog	ro38 30v	7 58v	39 C	roix, St, (l p. per,) Lake	1			is	55 44×	4.56: 13 0:
ho, p ra a do SS	.44 11%	11 20m	12 Contern 24 Contessa Bay	50 36×	6 21 k 23 55 k	12 Cortenbergh 23 Cortons	50 53×	4.33E	30 C	roix, La	44 35×	92 30 w	19 €	unnuersdor umnock	f52 25s	15 2s
amento,		F7 40	12 Contich	FN	4 2×E	22 Corunna	43 22m	8 21 w	4 0	'roker Bay	74.50%	M3 30w	a C	umnock,Ne	w 55 21×	4 13v
e Libre.	.51 25x	57 49w 4 49R	23 Controne 43 Conventos	29 58	15 27). 50 Ow	22 Coruña, p 39 Corydon	3× 20×	8 22W 86 OW	4 C	'roker Bay 'rok <mark>er,</mark> Cape	69 28N		8 C	unha upar-Fife	56 198	41 30v
na, Cape ne, Cape	39 55	24 2E 17 15E	9 Convoy 7 Conway, p. r	54 52% 53 178	3 49 W	Corryviekai	56 101	5 41w		rom arty, c oy. יליל		4 3w	34 C	'upar-Angus 'urachee	24 548	3 23 v 67 21 E
uy, is ido, r	.56 29s .39 57s	6 12w 62 0w	34 Cook's Bay 34 Cook's Bay	37 15s'i	75 40E 95 50E	24 Corzola 24 Cos. is	42 54x			romarty Firth, b	57 40x	4 10w	42 C	uraço s, is urange	12 65 50 558	68 55 v 5 20 s
do, r	.32 01	14 25 1	34 Cook's Str 31 Cook's Iss	41 04 1	75 OE	23 Cesenza 19 Cöslin	39 20x		R'(rondale ron Sound	57 223	3 33w 12 15g	13 C	uritiba, r. f urische-Hat	25 21s	50 Ju
ios, Ca. dos, Los	21 35×	87 56w	38 Cook's Inlet,	5.49 Ovel	50 OW	43 Cosmo, St 35 Cosmoledo I	26 58.	55 5×w	19 C	rone ronstadt or			1 1	hrische-Nel	55 20ж	21 0.:
	.22 30x	84 25w	9 Coolancy	51 11%	83tw	11 Cosne	47 26N	2 54E	1 1	Kronstadt	45 41m	25 32r		rung	55 19x	20 475
nlyn, L unp		80 OK 3 14K	9 Coole 9 Cooleeny	52 43×	7 45·v	23 Cossaine 36 Cosseir	26 6x'	34 14c	42 (rookburn rooked is	22 45%	3 30w 74 20w	91,	urrachee B. urrane		67 17:. 10 6w
16, St 19 7)	.50 263	4 59w	9 Coomaheens 35 Cocrtassie		1 35w	36 Cosseir, Old . 11 Costa-Rica,s	a 10 0x1	34 10£ 83 40w		rooked Pass.,	22 47×	74 30w	1	urraum, Lough, L	52 508	10 Tv
ab, St nor)	.50 28v	5 3w	29 Coondapour, 31 Cooper, or Vi	r.		29 Cotapan H Côte d'Or, de	אס 19 0m ייי 19 28m	82 50E 4 48E	90	rookhaven, p.: rookstown	51 2××	9 43w 6 47w	9 C	urrituck urrofin,		
nho nhia, r,	44 35%	21 41E	toria, p	43 298 1	72 55E 39 35E	11 Côtes du Noi	d.	2 48E	91	room	52 33x	8 43w 4 4×w	21 C	Lough, f	53 27N 46 50N	8 50 w
n)	- 1		39 Coosa, r 9 Cootchill	32 30x 3	86 24 w	43 Cotopaxi, m. 23 Cotrone	0 39∞	78 32w	35 C	ross, Cape ross Lake	21 57-	14 01:	33 C	urtis Iss urtis, Cape	39 325	146 38g
nii a	1		9 Copeland Iss 17 Copenhagen,	51 428	5 32w	7 Cotswold Ms 14 Cottbus	51 52x	2 8w	9 (rossakeel rosse, L. la	53 425	7 5w	42 C	uscatlin	14 35	89 0w
rhia (S.	- 1		. in tr. p			29 Cottla	25 45×	80 Or.	19 C	TOWN	52 7NI	15 4E	H C	ussetustinne	46 88	3 27 K
.), <i>p</i>	46 34x	6 20E	15 Coperowka 21 Coper	46 228	6 JHE	42 Cotuy 30 Coucu	41 10s l	12 t3c	90	rosegar ros-molina	51 6x	6 47w 9 17w	19 C	astrin	52 Six	11 39E
brete,	1		43 Сорадыі Вау. 22 Сорыная	11 39N	l int.	27 Courcica, r.	66 Os	30 kg	13 C	rouch, r rouw	SS GN	5 50m	29 (uttack	20 30s	15 ISE
bus	- 1	0 43r.	20 Coppa Droog 4 Copper India			23 Courgne In Courland. pr	m.56 41×	23 50r.	8 C	rowle	57 31×1		29 C	utch, proc utch, Runn	of,	
11)	39 53 11	83 GW	35 Caperminal	., es aos t	16 0w 14 30 a	39 Courtemarite 39 Courtland	L15 50x	91 Ow 76 10w		roydon ruachan.Ben.:		0 じ₩ 5 luw	31 C	Lagoon uvier, Cape.	22 40×1 24 0×1	70 Oz 113 30£
4.) bys	33 29x	85 25 w	26 - 56 5, R 7 Coquet, S	33 05. 3	29 S3r	9 Courtmac- sherry	51 37×	8 37w		rnees, Las ruden		108 18w	19 C	uxhaven, p	53 53x	8 44E 72 6w
bus	36 40×	90 25w	7 C quet, r 45 Coq amboper	55 218	1 368	12 Courtray 12 Court-St-Eti	52 398	6 14w	9 C	ruit, 1• rumlin	65 3N	8 25W 6 14W	26 1	yprus, <i>is.</i> yrus, S t, p	35 08	33 0s 2 20w
·)			+pr.b	29 55	71 25w	enne 21 Courtemach	57 345	4 3°E	9 C	rusheen	52 58X	8 4×w	36 C	vziens zarnikow	40 2×x	27 39E 16 34E
d e. Fort	44 145 1	1 × 30 w	43 Coquimbo, col 22 Cor	37 228	2.55w	34 Courtenay, s	43 225 1	72 45e	11 C	ray beke ruz, Sta. is	31 5x 1	119 37w	15 C	zarnowo	53 AN	1× 16x
e i: plast	51 36×	3 52)	⇒ CornLynn, 4a 31 Coral Rect, 19	a 16 0 1	19.50(11 Coutances, p 12 Couvin	50 3n	4 30E	43 C	ruz, Ca. de la. ruz, Sta., <i>p. r.</i>	lii 155'	34 NW	20 C	zortkow zaslau	49 51x	15 25E
agus	14 33×	87 33W	19 Corbach 11 Corbeil	48 358	8 15F 2 25W	town, p	51 51×		41 C	ruz, Sta ruz, La, <i>pr</i> or.			15 C	zegled zeruac y	48 354	10 42E 24 50E
Martin un	51 13 v 50 43 v	4 3w 5 36E	23 Corbelta 22 Corbeta	45 188 ¹ 40 508 ¹	8 55 _F 2 25 _W	10 Cove s, is 7 Coven try	41 448 52 248	82 10w 1 11w	13 C	ruz de-la- Sierra, Sta)	7 314	62 23w		zeketchku zorno		24 22E 25 30E
ary	16 0x	1 50w	11 Corble 21 Corbere	49 528	7 98	27 Covinskol 39 Covington	68 30s 1 40 10s	56 0): 87 20w	35 C	ruz, Sta ruz, Sta	39 14×	5 45w	1		 _	
ha	32 I5v	52 15E	11 Corbigny 12 Corbion	47 15%	3 285	30 Covington 27 Covinskol	37 458 53 108 1	79 50W 01 5E		ruz, Sta., or Egmont, is	l l				D	
ah ines	23 33x	91 12E	13 Corddlera-de los-Andes,n	. :	69 40w	7 Cowbridge 7 Cowes, p	51 279	3 27 W		ruz, Sta	17 44s	64 47R	 —			
itte e Is s.	57 30x	3 OK 8 OW	22 Cordova.pror	- 37 54 N	4 11W	32 Cox, r	33 57∢ 1	50 25E	43 C	ruz, Sta	17 53×	49 37 17		ARRASHETH.		
L. of., .	46 05	9 lGr.	43 Cordova 43 Cor Iova	31 25-10	61 On	22 Coya 29 Coyle, r	21 5x	86 12E	42 C	ruz, 84a uba, 18	21 30×	64 45 W 79 0 W		aberah acea, <i>pro</i> r.		
in, Ca D, W	11 305	43 30E	23 Cordovado 29 Cordre C	33 238	# II w	22 Coyna 11 Cozumel, 12	20 228	9 3w 87 0w	7 C	aldey acktleld.	31 2v	1 45w 0 10w		cap. c adelt	41 504	33 20E
ý 13-)	44 32~	80 42n 9 251.	30 Core i, pen 30 Core i, Str. of	31 318 13	27 OL 30 OE	39 Crab Orchar 15 Cracow	1 37 21x	84 26W 19 58B	32 C	'nddalore, p 'ndgegong, p	32 254		12 0	adelar Idi zee le	50 19×	35 27K
gne dels	49 25x	2 5HE	35 Cored 21 Coreh (pois	30 358 - 3	31 55g 7 2500	3.3 Cra-lle Mt 23 Crado	41 45× 1	45 59g	15 C	ndima	50 12x	8 40w 24 25g	13 D	aclem aftsem	52 31×	6 12:
roller B	60 04 [43 Ow	7 Corte Castle 21 Corfu, ic	50 378	2 3w 20 6).	S Craig	56 458	2 24 w 4 24 w	21 C	ngnasco u-nga, dist. t.:	16 10x	8 50c 2 10w	24 D 27 D	ageaghestan.co	32 45x	61 54 m 43 0m
	41 30×	24 47r.	22 Coria	20.508	6 20w	Crail 21 Craiova	., 56 16s	2 37w	43 C	uença uernavaca	2 534	79 14 w	IN D	ariding, r.	5N 45x	22 258
, pros	19 0x	7.3 13R	22 Coria 28 Corian	33 558 (60 20g	41 Crajero	41 25x i	13 40E	43 C	uiaba	17 10	72 GW	16 1	ani	41 30	17 501;
1 1247 D.A	33 144 35 47×		29 Coringa 24 Counth, p	. 37 575	22 55E	19 Crawlow 11 Craon	17 324	1 10w	51,	uid id-Real uidaf Bay	V 148	93 16w 7 7w	35 b	ahme	H 0%	3 0x
elon,	- [72 40w	9 Cork, cov. p., 9 Cork Harbr.,	51.548]		II Craone 7 Cranborne	12 50%	3 490 1 56w	42 C 41 C	niebra, o niebra Bay	15 168 10 358	AT JAN	16 1	aily	(ii) 35×	17 30g
elan, is. Etan	23 46×	75 3w	8 Corkell	. 55 31s	3.53w	7 Cranbrook 29 Cranganore	51 7x	0 33F. 76 16E	41 C	uliacan, r. t.	1	107 0w 7 25w	17 Tr	bilbeattle alby cover	54 554, 56 43%	3 50w
clua	031-	75 8W	23 Corlcone	37 508	13 20g 15 51g	8 Cranstoun 4 Cranstown, C	55 529	2.52w	23 C	ullar ullen, Loch, I.	37 34 v;	2 4 I w	39 D	alı ville	31 20x	"0 39, ™2 <i>029 ,</i>
eion del	A 454		26 Cormachille .	34 20N	32 20 w	h Crathy	57 3x	3 13w	R C	allen, p	57 P24	5.704	/1¢.1	isilicateliy .		N 21 7
tion B.	37 8× 1	12 0w	23 Cormalio 40 Cormorant, C	a.50 f58 - 6	65-30 w	33 Crawfish, It 8 Crawford	.5 5 27√,	3 404	1 9	T://g'				a) ivelinus Lielkonie		
	43 IIS	. i . i . i . i .	12 Corness	. OU .PIS	5 172	& Crawfordjob	11	3 47 %		Callera, p	•••• Y			•	11	

21 AND SALL LUIS.	[a: "*** **** ₁	1 ~ .		
Dallas57 31x 3 22w	33 Day,orNinth, 440 52s 147 14s	35 Dernah32 58x 22 46s	31 Dirk Hartogs 1:25 40s 113 UE	111 Ame man
Dalmanutha32 41x 35 49x Dalmatia, pror.44 0x 16 30z	21 Dazio	35 Derr, cap. c22 44x 32 15c 29 Derriapoor27 38x 78 10g	13 Dirkshorn 52 42n 4 43R 13 Dirksland 51 44n 4 10E	7 Durchester56 4 40 Dorchester,
Dalmellington.55 20x 4 25w	40 Deudman Is47 2x 62 0w	9 Deiry, r	8 Dirleton	dist
Dallerup56 15x 9 30k 3 Dalmore58 5x 4 17w	7 Deal, p	9 Derrybrian	36 Dishne26 13x 32 34g	4 Dorchester,Ca.66
3 Dainaspidal 56 49x 4 12w 3 Daineasie 58 8x 4 20w	4 Dease Inlet, b71 30x 156 0w 28 Debnow34 50x 35 40g	9 Derry gonelly 51 25x 7 54w 14 Dertzow 33 4x 14 53x	26 Disjour Houri 36 58x 39 27g 4 Disko, 13	11 Dore, r46 2
I Dalo, Cape 3 0x 110 30E 8 Dalry55 43x 4 44w	36 Debod24 57s, 32 48s 20 Debreezin47 32s 21 58s	31 Derwent, r42 52s 147 24g 7 Derwent, r54 57s 1 42w	7 Diss	8 Pores57 2 12 Dorinne50 2
8 Dairy	44 Decapolis, dist. 40 0x 35 40x 39 Decatur(Illin.) 39 54x 88 37w	7 Derwent, r53 45n 0 57w 7 Derwentwater,	21 Dissentis45 13x 8 49g 17 Dithmarsen54 20x 9 20g	7 Dorking51 I 8 Dornoch Firth,
13 Dalrympic, p41 5s 146 46E 16 Dalsland58 45x 12 15E	39 Decatur(Miss.) 32 20x 90 58w 11 Decize46 48x 3 25g	1	29 Diu, Isle, is. ft 20 40m 71 4E	6,
8 Daberf55 45x 3 5sw 7.Dalton54 10x 3 10w	19 Deckendorf48 45x 12 57z 35 Dedalus Rocks. 1 0a 42 0z	42 Deseada, or Dusirade, is .16 18m 61 6w	28 Diven	20 Dorng 47 4
8 Dalvorset56 52x 3 18w	20 Deds47 20x 22 42x	14 Descn	12 Dixmunde51 2x 2 53g	24 Dorogulé47 5 27 Doroninsk51
24 Damala	8 Dee, r57 8x 2 5w	ra31 30x 23 0g	4 Dixon's Ent , / str	18 Dorpat, or
36 Damanhour31 2x 30 30g 36 Daman30 51x 31 24g	9 Dee. r53 54x 6 21w 33 Dee, r42 14s 146 40g	35 Desertas, as33 On 15 30w 42 Desirade, La. is. 16 14x 61 Gw	26 Diyadin33 31x 43 39E 28 Dixfool32 18x 48 38z	7 Porset, coy50 4
44 Damaseus, proc. c33 32x 36 20z	8 Dee Water, r54 52n 4 10w 14 Dechael52 39x 14 53z	43 Desire, p.r47 36s 65 50w 8 Deskford57 38s 2 50w	18 Dmitrov 56 20x 37 28z 18 Dnieper, r 46 55x 33 0z	33 Dorset, coy41 1 13 Dorsten51 3
26 Damascus, 133 30x 36 35x 29 Damaun, p20 19x 72 50x	13 Deende	20 Desna		13 Dort, p51 4 26 Dort41 5
42 Dammarie, p18 36x 74 27w	14 Deep, West, b. 54 12x 13 30g 34 Deep Ray45 40s 166 30g	40 Despair Hr55 12x 60 0w 24 Despoto, Dagh,	26 Doarek	14 Dortmund51 3 28 Dost Maho-
11 Dammarie40 12x 3 33z 14 Damesdorf54 9x 17 20z	4 Deer Lake57 0x 102 0w 8 Deer Sound58 58x 2 48w	983	4 Pobbs, Cape65 15n, 86 45w 19 Doblitz51 33n, 11 52g	med's Fort., 26 1 17 Dostrup50
17 Dames' Hd., ca.54 30x 11 5z 28:Damphan36 15x 55 19z	43 Deer Ia40 25a 62 11w 8 Deer, Old57 31x 2 3w	12 Dessehel51 15x 5 7E 24 Destina38 42x 22 48E		17 Postrup56 4 44 Dothan32 2
36 Damiut, or Da-	12 Decrbyk 50 52x, 5 7z	43 Desvolos, Cape. 48 Os., 74 Ow	20 Dobzany 40 32n 13 25E	12 Dottignies 50 4
mietta31 25× 31 47π 14 Damm53 22× 14 45π	7 Deerhurst51 59x 2 10w 39 Defiance41 25x 84 30w	14 Detmold, sta	7 Dodford	11 Dousy59 2
11 Dammartin 49 7n 2 34E 16 Damme, r 59 50n 10 40E	24 Define44 3x 24 0z 12 Defting50 46x 3 48z	39 Detroit	12 Doel	31 Double-Island- Pt. cs 26
12 Damme51 15x 3 17E 14 Dammen64 31x 17 10x	17 Degen57 29x 10 30z 26 Degnizii37 30x 29 1z	24.Detz	13 Doctinchen51 57x 6 18z 16 Dofrefeld, ms62 27x 10 20z	31 Double Pt. ca1× 34 18 Doubno56 3:
31 Dampier Str 0 0 130 0z 31 Dampier Iss21 0s 115 0z	23 Dego	19 Deurne	16 Dofre	11 Doubs, dep47 1i 11 Doubs, r46 51
44 Dan, or Laish 33 14n; 35 45g 9 Danesfort52 36n 7 16w	36 Deir	29 Dewry	13'Dokkum53 20x 5 57g 11 Dol4× 31x' 1 49w	27 Doubtchevs- kays
31 Danger Is10 45s 166 0w 3 Dangerous Ar-	36 Deir-Selim27 8x 31 25g 26 Dekouk35 31x 44 20g	11 DeuxSèvres dep46 30x 0 15w 20 Deva	20,Dolach	34 Doubtful Hr45 9 Dough52 4
chipelago21 0s 140 0g	35 Delagado10 0x 50 40E	13 Deventer52 15x, 6 7E	43 Dolce30 20s 61 0w	7 Douglas 54 10
29 Dangong23 On 82 32E 40 Daniel, Pt., co. 48 12N 64 45W	8 Delavorar 56 59n 3 35w	29 Devicotta11 225 79 52E	26 Dolchara33 40v 44 18g 11 Dôle47 6n 5 30g	h Douglas
23 Daniel, St46 10x 12 52E 4 Danish Settle-	39 Delaware, p39 37x 75 38E 39 Delaware, r39 0x 75 30w	43 Devil's Is 6 0x 52 30w 21 Devil's Bridge 46 40s 8 30g	21 Dôle, La, Ms46 30x 8 1g 24 Doleigno42 13x 19 15g	40 Douglas Pt. cv.44 22 4 Douglas, Ca59 10
ment, p74 0m 57 0w 13 Dankerbock63 2m 6 11m	39 Delaware, sta39 0x 75 30w 13.Delden52 15x 6 40g	7 Devizes51 22x 1 58w 40 Devon, dist46 30x 69 30w	18/Polgaia, Cape46 35x 37 32g 7 Polgelly52 44x 3 53w	4 Douglas Hr66 2: 28 Doulstabad29 1:
29 Danoer28 38 79 3m 16 Danube, r45 158 29 45g	13 Delderbrock52 20s 6 35g 21 Delemont47 23g 7 24g	7 Devon, cop50 508 3 50w 33 Devon, cop41 248 46 30E	18 Dolgouka59 0x 29 1g 28 Dolky29 2x 51 27g	11 Doulens50 8 Doune56 1:
39 Danville40 4x 88 0w 29 Daoudpootra,	13 Delen	4 Devon, North dist	15 Dolzy52 2x 25 6g 8 Dollar56 10x 3 41w	12 Dourbes50
pror28 0x 71 30g 14 Danzig, p54 10x 18 15g	13 Delf231, p53 18x 6 50z 35 Delgado, Cape.10 41x 40 40z	8 Devon, r56 78 3 50w 7 Dewsbury53 42s. 1 37w	19 Dollart Bay53 158 7 5w 7 Dollasgellog52 40x 3 40w	Pourek 40 % 22 Dours, proc. r 11 1
14 Danzig Gulf54 40x 19 30g 30 Daouria, co53 0x 118 0g	9 Delgany, p53 8x 6 7w 41 Delgano, p39 15x 123 0w	12 Deyzne51 1x 3 32E 28 Dezphoul32 9x 48 31E	17 Dollerup 55 50x 9 44g 4 Delphin Sd 68 40x 115 0w	20 Dous
2: Darabgherd29 0x 54 30g 2: Darbaugh26 14x 85 56g	29 Delhi, pror.	28 Dhadur 28 57x 67 29n 9 Dhu, Lough, l. 52 47x 9 18w	4 Dolphin Str69 208 116 30w	7 Dove, r
2 Dardanciles, or	39 Deihl 42 16x 75 3w	25 Dhawalagiri, m 28 41x 83 32E	26 Doma	33 Dove, r 41 (7 Dover, p 51
Hellespont, str 40 0x 26 29g 2c Darda	31 Deliverance, Cal 2 0s 153 0g 31 Delicy 3 40s, 95 25g	26 Diadin	11 Domard50 1x 2 10z 26 Domaun39 0x 41 30g	7 Dover Str51 39 Dover39
2 Dareea41 20x, 1 25w 3 Darfour, k13 0x 27 0g	33 Dell, r33 41s 146 40g 29 Delli M12 10s: 75 12g	43 Diamentino13 30- 56 30c 26 Diana R33 188 44 30c	20 Dombra45 50x 16 35g 20 Dombrowa50 10x 20 50g	8 Doveran, r 57 29 Dowlatabad20
11 Dargun53 45x; 12 52z 42 Darien, G. of 9 0x; 77 0w	19 Delmenhorst 53 3n 8 40g 41 Delores 27 38n 100 32w	26 Diara	14 Dombrowsk53 9x 17 43g 11 Dome44 50x 1 9g	9'Down, roy54 9;Downpatrick
42 Darien, 1sth- inus of 8 20 x 77 30 g	24 Delos, is37 268 25 15g 39 Delphi40 358 87 30w	35 Dibble, Lake16 ON 3 OF 35 Dibla17 288 14 5E	31 Domeel, it	Lough, Ly54 O'Downpatrick
14 Darkehmen54 30% 21 59g 4 Dark Hd., ca73 15% 55 45w	13 Delstrahuizen52 518 5 51E	44 Dibon31 31 s 35 51 E 13 Didam51 54 s 6 ME	22 Domingo - de- la-Calzada,	Hd., ca ,54 7;Downs, The, 5 .51
31 Darling, R34 10s 142 0g 7 Darlington54 31s; 1 32w	Nile31 0x 31 0z 9 Delvins39 45x 20 19c	14 Didiacken54 328 21 354 11 Dié, St48 188 7 0E	San	17 Draabye
li Darmstadt, Hesse- sta.	35 Dembea, Lake 12 On 37 10g 12 Demer, r51 5n 4 21g	11 Dié	or Hayti, ts. cop. c. p. 1- 29x 63 59w	17: Drage
cap. c49 53v. A 35E 4 Darnley Bay69 40v 123 30w	43 Demerara, p. r. 6 49m 58 11w	41 Diego, San, p. 32 0 116 44w 12 Diekirch	41 Domingo, San.16 40s 73 0w 42 Dominica, is15 15x 61 24w	22 Pragonera, 13 3: 42 Dragonsmouth,
13 Darnspyl52 28x 5 42z 36 Darout27 42x 30 37c	15 Demmen55 40x 25 32x	19. Dielefeld52 18 8 31E 31 Diemen.V. Ca .11 45- 130 30E	13 Dommel, r51 428 5 16g 23 Domo d' Ossolu46 58 8 19g	str
25 Daroo33 35x 59 42E	4 Denbigh, Cape 64 20x 160 40w	31 Diemen, V. G 12 25s 132 0E	7 Don, r	11 Dragnignan . 4 37 Draken-berg, or
35 Dar Saley, or Waday, co 14 0x 20 0g	12 Dender, r51 3x, 4 6::	12 Diepenbeck50 57s 5 25E 13 Diepenheim52 12s 6 34E	8 Don, r	
7 Dartmouth, p50 21x 3 33w	12 Denderbelle51 2n, 4 8E	11 Dieppe, p	33 Don, r41 20s 144 52g 33 Don, r41 11s 146 21g	21 Dranse, r4
4r Dartmouth41 43x, 63 28w 2z Dartuch, Cape.39 54x 3 53z	12 Dendermonde 51 3x 4 6k	21 Dlestenhofen 47 40x 8 41t 12 Dlest 50 58x 5 2E	9 Donaghadee, P54 398 5 33w	26 Drave, or Drau.
17 Darum55 228 8 31g 24 Darva42 30s 20 20g	22 Denia, p34 54x 0 3E	21 Dietwyl47 9x 7 51E 13 Dieverburg 52 51x 6 20E	19 Donauwörth 48 448 10 508 7 Doncaster53 518 1 7w	1 Draxholm
29 Darwan	40, Penis, St 45 45 v 73 0w 11 Denis, St 45 55 v 2 18e	13 Dieveren52 51x 6 19E 12 Differdango40 26x 5 57E	H Donchery 49 11x 4 56g Is Don Cossaks,	13 Drenthe, proc 11 Dreux
33 Dash, R41 264 146 31g 36 Dashour39 45N 31 18g	17 Denmark, A55 30x, 10 30E 14 Dennevitz51 53x 13 2E	40 Digby		17 Dreyče, it
19 Dateow53 50% 11 8z 16 Dat, E. & W 60 20% 15 10g	7 Denningham52 Ibs. 1 128 5 Denny56 3v 3 53w	11 Digne	20 Dondick, r 49 56x 20 46z 5 Donegal, coy.	19 Dresden, suer 39 Dresden
13 Daten32 43x 6 42c 41 Daumazan43 8x 1 7c	7 Dent	28 Dihkoonalee34 30x 65 52E 11 Dijon47 148 5 5E	P	
35 Dauphin I't., 23 0s 46 0s	39 Denton35 30x 90 25w	31 Dille	2 Doneralle 52 Liv	
10 Dauphine,	24 Denusa37 158 25 50E	19 Dillengen48 30× 10 2×E	35 Donga, co N UN 31 OK	8 Drimah
proc	2º Dera-Ghazee- Khan30 5x 70 50z	44 Dimnah32 51s 35 39E 24 Dimotica41 20w 26 30E	22 Don Guillen : 39 55 x 2 35 w 35 Dongola, New	24 Drin, Black
12 Dave	2 ³ Dera-Ishmael- Khan31 36π, 70 59ε	18 Dinaburg55 50x 26 25k 29 Dinagepoor25 40x 58 47E	prov. cap. c. 19 4x 30 31z 35 Dongola, Ohl., 18 20x 31 6z	& White, r. 24 Drinovatz
7 Daventry52 15x 1 10w 12 Daverdisse50 3x 5 3c	28 Derbend, p42 148 45 17E 7 Derby, coy. L52 558 1 28W	11 Dinan	43 Dongueto 42 0- 67 30w 11 Donjon, Le 46 21x 3 56x	9 Drogheda, p. 7 Droitwich
7 David's, St. p51 53n' 5 17w 31 David's, St. Les. 0 50n 136 45z	2n Dereen	7 Dinasmowddy 52 434 - 5 42w 25 Dindigul10 32s - 74 - 3g	16 Donnöe, M 66 5x 12 40g 9 Donnybrook , 33 1-x 6 14w	9 Dromara 11 Irôme. dep.
7 David's, St, Hd., ca51 55x, 5 20w	19 Derenburg51 50x 10 58x 15 Derezynia, r51 40x 30 30z	9 Dingle Bay52 5x 10 15w 9 Dingle52 9x 10 16w	9 Donoghill 52 31x 8 7w 9 Donoughmore 51 50x 8 43w	11 Prome, r p Frambeer
39 Davidsonville .36 13x 90 54w 8 Daviot57 21x 2 26w	26 Der, El 35 108 39 55E	7 Dingley52 30x 0 12k 9 Danglow54 57x 6 26w	9 Dooagh, p53 598 10 5w 8 Doon, r. L55 278 4 40w	9 Dromore(1) 9 Dromore(T
4 Davis StrG6 04 57 0w 4 Davis Sd., 572 0x 23 0w	9 Derg, Lough, 1.53 UN A 20W	6 Dingwall, p57 34s, 4 24w 19 Dinkelsburg49 4x 10 19E	13 Doorn	9 Ironicte
21 Davos	28 Derial	12 Dion-le-Mont 50 41x 4 33Ł 14 Diosen	2s Dooshak 32 05 61 40w	9 Drumore
35 Dawaro 10 30x 43 0z	26 Derkaran35 9x 45 21z	29 Dipalpoor29 30x 73 52k	21 Dopolischwand47 ON 8 1E 18 Dor	(Sligo), j 9 Iyomora
43 43x 1 2w	24 Derkus41 36x 23 25z	35 Dirkes18 4x 13 55E	26;130rak, r. f50 40x 49 0x	(Clare)

		<u>.</u>	<u>-</u>								<u></u> ,
L LAT.	Love.	NAMP. LAT.	Long	NAME.	LAY.	Loso.	Name	LAT LONG.	NA NA	IR. LAT.	lore.
im, p63 18: ka52 32	× 26 40 E	41 Durango. dist. cap. c25 2x	104 45w	8 Eden Glassi 8 Edenkellie.	57 32x	3 28w	25 Eleuis	36 20 v 25 32g	pror.	30 0s	58 Ow
gborg 56 30 5 30:	6 30w	24 Durazzo, p41 21N 37 D'Urban29 47s 12 Duren50 45N		19 Eder, r 36 Edfeh	51 10x	9 15E	42 Eleuthera, is. 16 Elfvedal 8 Elgin, cov. t.	.61 13N 14 9E	19 Enz, r	n47 15x 48 59x orf 8 30x	911R
nire51 14:	n 8 15 w n 15 50 e	13 Durgerdam52 21x 7 Durham, coy. c.54 46x	5 0E 154W	36 Edfou 34 Edgecomb,	25 Ox Mt.38 10x	32 51 E 177 30 E	38 Elias, Mt. St 20 Elias, St	60 INX 140 52W	22 Fo, r 17 Eöctoft	43 33x	7 6w 10 39k
rve52 50: ndrea53 51: ier55 40:	N 6 39W	32 Durham, coy32 20s 40 Durham, dist44 20x 39 Durham43 0x	78 45w 71 32w	7 Edgehill 39 Edgeville	52 12x	1 15w	23 Elias, Cape St 24 Elias, Mt. St. 23 Elini	34 56x 22 22E	20 Eperles.	42 688 48 558 749 38	12 32k 21 15n 3 59k
on54 1: eran54 10:	7 0w 8 4w	19 Durlach	8 28g 4 36w	7 Edgeworth. 9 Edgeworths	51 46x	2 11w	18 Elizabethgrod 33 Elizabeth B	.44 31n 32 15e .41 56s 147 35e	13 Eper-Te 21 Epfenha	rpel52 31 x ofen47 47 b	5 57g 8 32k
and38 15: and Is 45 59: and Is. 2 0	k3 50w	8 Durris 55 20x 8 Durris 57 4x	5 32w 3 49w 2 13w	8 Edinburgh,c	coy.	7 33w 3 11w	33 Elizabethtown 39 Elizabethtown 8 Ellan Buie	1.37 43×, 85 49 m	26 Ephesus soluk, 22 Epila	or Aio- , ru37 40 n 41 43 x	27 45m
k57 5:	2 20w 7 53w	9 Durrow	7 24w 56 29g	4 Edmonton	Ho.51 Ox		7 Ellaston 14 Ellenberg	.53 0x 1 50w .51 28x 12 25c	11 Epinal. 26 Epiphai		6 35g
in55 34:	7 30w 9 20 E	7 Durweston50 51x 14 Düsseldorf51 14x'	10 12w 2 12w 6 47g	8 Ednam 23 Edolo 44 Edrei	46 12x	2 21 w 10 14 e 85 50 r	17 Elleshoy 34 Ellesmere, L. 7 Ellesmere	43 454 172 30g	12 Eppc		32 17w 4 14E 0 7E
ile55 14: 56 6: 55 32:	8 22 W	28 Dushet	44 35g 50 7g	26 Edrenos, r 39 Edward, Fo 32 Edward, Mt	rt40 16x		12 Ellezelles 39 Ellicotville 12 Ellicum	42 21x 79 45w	44 Ephrain 7 Lpsom.	n, Mt32 8x	35 25g 0 17w
	(17.26E	13 Dussen51 42s 21 Dusslingen47 29s	4 55E 8 53E	39 Edward, 34 Edwardson,	Ca.47 On	77 20w 168 Or	7 Ellington 39 Ellisville	52 21x 0 20v	4 Epwort	h53 32n' h Pt.ca. 68 On r53 20n	110 30W
et47 22: coy.	ì	8 Duthel57 19xl 12 Dutzecle51 15xl 31 Duyour Is 1 0s.	3 46w 3 14E	39 Edwardsvill 12 Eecke 12 Eerneghem	50 .7×	89 50w 3 40k 3 2k	8 Ellon 29 Ellore 19 Ellwangen	16 30n 80 58k	12 Erasnes 19 Erbach	50 38x 49 39x 36 14v	3 30 k
ay53 20:	6 12w x 24 40k	18 Dwina, r	23 30g 41 30g	13 Eernewoud 36 Effibale	53 9n 25 12n	5 55E 32 38E	9 Elmly	46 53N 9 9E 52 26N 8 20W	8 Erbisals 19 Erding	57 18x	47 57E 5 34W 11 57E
46 32: 45 40: r53 15:	x R3 0w	13 Dwingele52 50s 15 Dwornick55 40s 8 Dyce57 16s	6 20g 29 20g 2 11w	coy	46 0x	74 15w 8 9z	17 Elmsborg 36 El-Obeid 44 Elon	. 13 11x 30 10s	19 Erfurt .	37 55x'	
"36 55; nd51 39	30 48E	4 Dyer, Cape66 30x 8 Dyke	60 45w 3 30w	43 Ega, Villa d 17 Egede	e 3 50s 55 19n	64 52w 12 11E	9 Elphin 44 Eltekeh	53 52x 8 9v 31 45x 34 50g	12 Ergnen 8 Eribol,	r	26 36z 3 47z 4 35w
, r71 20: Hgges, 73 40:	x! 93 OE	12 Dyle, r50 45x 15 Dynow49 54x 17 Dyrchaus-	4 40E 22 14E	4 Egedesmind is., dist 20 Eger, r	68 30x	52 30w	17 Elsinore, p 4 Elson Bay 12 Elspeet	71 Ox 156 Ov	8 Eribol, 8 Ericht,	P58 27N Loch, 1.56 50n m42 25n	4 41W 4 22W 11 8E
	x: 4 48 w x. 5 15 w	26 Dzerivi	43 28E	20 Eger 26 Egerdir, La	ke.37 52N	12 23E 31 6E	13 Elst 19 Elster, r. t	.51 52x 5 51E	40 Erie, L 40 Erie, F	akc42 Ox ort42 45x	80 OW 87 45W
	k; 428k k, 323w	15,Dziamonti53 56x;	25 51 R	20 Egerseg 40 Egg Is 39 Egg (Gt.),H	59 24×1	95 7w	14 Elsterwerder 36 Eltariah 22 Elvas	28 12N 30 48F	40 Erie, co 3: Erie Cu	y42 50v mal43 0x lord, co. 62 56x	78 50 w 77 0 w 41 30 w
45 44: 157 23:	13 40K	E		35 Egga, Cape. 12 Eggelshove	n50 55 N	6 40x 6 2x	16 Elvede 36 Elwaly	61 30x 11 15g 30 20x 31 12g	8 Eriskay 28 Erivan	, 657 5x 40 12x	7 18W 44 32k
York's pelago,67 30: 54 52:		40 EAGLE Is45 58N	68 12w	14 Eggersdorf. 7 Egham 26 Eghil	51 26X	14 39k 0 34w 39 52e	7 Ely. p	.41 21N 82 7v	20 Erlau	41 33n 47 55n rn49 32n	31 30E 20 24E
49 33: i. of8 29:	s 21 47m s #2 50w	8 Early Vale55 388 8 Early Vale55 458	2 40 m 3 15 w	24 Egina, is. g. 21 Eglisan	37 42N	23 30E 8 30E	14 Elzo 13 Ema-Til	53 6x 9 43e	7 Erme, S 26 Ermene	st50 21× k36 46×	4 50W 32 57E
ke15 30: 53 30: .m51 2:	6 25 w	8 Earn, Loch, Lr.56 25x; 7 Easington54 46x 9 Easkey, Lough,	4 10w 1 21w	12 Eglise, L' 44 Eglon 13 Egmond-aa	31 39N	5 35 E 35 10 E	12 Emblichem 12 Embour 12 Embressin	50 37N 5 40E	12 Ermeso	n-sur- 50 18x	32 28E
n, is10 45; w ₁ 1124 24; w ₁ 1531 57;	120 10E	1	8 47w 8 51w	Zee, p 13 Egmond-Bi	52 32x II- 52 30x	4 33E 4 34E	11 Embrun 19 Emden 21 Emen (Gt.), r	44 36x 6 29s 53 22x 7 12s	12 Ernage 9 Erne, L	50 36n	4 41k 7 50w
tem,	1	7 Eastbourne, p50 46s 33 East Cape40 50s 40 East Cape46 20s	61 45w	34 Egmont, C: 31 Egmont, or	ipe.39 15s Sta.	173 50E	3 Emerald Is 29 Eminabad	57 30n 163 35r 31 On 74 Or	9 Erne, r	t pper), h, <i>l</i> 54 15× 54 30×	7 35w 8 10w
s, c·y. 	8 36w	3 Easter Is26 68 40 Eastern-Dist., prot45 58		40 Egmund, C		60 25 w	7 Emlyn 17 Emmedsböe, 1 13 Emmen	9.56 33N 10 47E	12 Erpent		0 55w 4 57z 4 25k
49 30:	6 29E 2 30W	7 Eastlake	1 7w 75 0w	31 Egol Iss, 17 Eg-mark	56 20x	141 30W 10 40E	14 Emmerik 43:Empira	.51 505 6 13F	12 Errs 22 Erra, #	50 34×	4 32k 8 30w
p 56 0. . p. b. 52 44: 54 13:	w 184 x	4 EastMain, Ho52 15x 39 Easton	75 6w	7 Egton 17 Egvad 20 Egyed	55 53x	0 46w 8 30E 17 20E	23 Empoli 19 Ems, r	53 20N 7 7E	8 Erridal	ra40 0x e57 39x d., ca54 16x	5 61 W 5 61 W
no n, p. 53-14: Py	K 6 NOW	35 Ebale, it	34 55E 11 30E	35 Egypt, co 14 Ehrenbreit-	27 Ox.	30 OE	32 Emu Creek, b 9 Emyvale 18 Enara, Lake	39 94- 144 31	6 L'erol		3 12w 169 17g
ra59 39: ., p54 1: East,	x 651w	17 Ebdrup, p56 218 17 Ebdlie, m55 428' 17 Ebdlioft56 208	10 12E 10 31E	12 Eich 12 Eichen, r	49 40×	7 36x 6 20x 6 10x	31 Encounter B.	6,58 hn, 5 15e 1.37 0-:135 0e	36 Ersch . 8 Erskine	e51 40n 29 15n 55 54n	30 50g
44 55; Peri,13 16; p56 27;	10 4w	39 Ebensburg	78 33w 9 7E 11 40E	19 Eichstadt 16 Fid 17 Eidersted	62 Ox	11 10E 6 2NE 9 OE	3 Endelave, is	d.	32 Erskine 12 Ertveld	R32 4s e51 11s 47 53s	149 38g 3 47g
gan53 56: 4adt51 31:	r∣ 7 33 w	21 Eblingen46 46x 19 Ebsdorf53 3x	8 0E 19 25g	16 Eiford 8 Eig. is	56 30x	7 2Hr. 6 10w	27 Endorscoe 26 Enderes	39 55x! 34 20x	11 Erve, r. 17 Ervede	48 9N	0 20w 3 40E 9 20g
rna- m54 20 man54 50	4, 4 35w x, 4 3w	35 Eboc, Lake 5 40s 22 Ebre, r 40 43s 36 Ebsambool 22 20s	6 27E 0 55E 31 35E	21 Eiger, m 8 Eil, Loch, L 19 Elmbeck	56 50x	50 55g 5 10w 9 53g	26 Ene 44 Engannim 31 Engano, 18	32 34x! 35 35E	20 Erzgeb	37 50s erg, ms.50 30s im39 57s	40 32m 13 30m 41 13m
n Bay 54 13 30 50	5 47W	8 Ecclefechan55 5x 7 Eccleshall52 52x	3 15w 2 14w	13 Eindhoven. 21 Einsiedeln.	51 258 47 58	5 27 E 8 42 E	31 Engano, Cape 42 Engano, Cape	615 568 122 17g 18 308 69 22v	35 Esala 35 Esbe	23 265 28 68	5 30g 30 36g
in55 56: 1,45 50: alane56 5	170 40E 8 27W	21 Echallens	6 52r. 0 45w 5 52e	12 Eischen, r. 19 Eisenach 8 Eishort, Loc	50 588 ch./-57 108	6 10k 10 20e 6 0w	16 Engedal 44 Engedi, Val. of 15 Engeland	31 10x 35 30g 52 9x; 5 53g	Schel	or dt, r51 25x riege35 45x	4 15g 16 40g
21 58 nom54 30 ran52 35	n 6 46₩	12 Echternach49 50x 22 Ech	5 8w 5 0w	19 Eisleben 22 Eixo 17 Ejbye	41 PM	11 32E 7 49w 10 11E	16 Engelholm 12 Enghien	56 25N 13 1g 50 37N 3 59E	36 Eschero 44 Eschol,	uni25 20x ra/31 25x	32 40g 34 45g
est, cu . 50 55 l56 36	x 9 58E x 3 32w	17 Eckenf ade, p., 51 30s 14 Eckersberg51 7s	9 52g 11 30g	17 Ejstrup 34 Eka	56 9x	9 6c 176 55x	2) Engelberg 7 England, £	46 29x 8 21E	42 Escond 22 Escorla	z, Bay66 On ida, p19 558 i, El40 368	160 30w 75 0w 4 5w
жly 54 39: цр51 2: п53 4:	2 23L	7 Eckington52 38 19 Fekmühl18 419 12 Eclaibes50 108	2 Au 12 2n 3 38k	27 Ekaterinins 18 Ekaterinod: 27 Ekaterinbu	ar. 44 538	39 32E	7 English Char nel, str 33 English Bay	50 0x 0 0	9 Escert 40 Escumi	r55 12x	6 5w
	s 623 w s 433 w	12 Ecloo	3 14E	18 Ekaterinosi 16 Ekesjo	av.48 27x	35 OE 15 OE	41 English Hr. b 22 Enguera	8 30x 53 0v 39 2x 0 48v	19 Eschek 12 Esemne	51 35x	9 54 g
55 1: ius Bay ort51 20:	1	P	3 24E 4 51E 69 44E	36 Ekhmim 26 Ekin 26 Eksenide	39	39 38m	44 En-Haddak 13 Enkhuizen, p. 7 Ennerdale L.	52 43v 5 15g	35 Enhoot,	dist 5 30s c51 12s	7 0x 47 30k
ı чау 51 44 ч, р52 9	v, 9 4w v. 7 0w	43 Ecuador, std 2 Cs 16 Eda	75 0w 12 29g	15 Ela, r 44 Elam	47 On-	38 30g 34 49%	9 Ennis	.52 50x 9 1w 52 30x 6 35v	13 Esinger	oa31 11x' 153 29x'	10 4m 35 16m 6 29m
r51 53 ianagh 54 53 Bay58 36	< 719₩	7 Edale	5 2k 31 20k	30 Ela-ou-Nor. 24 Elatea 36 Elatif	31 128	97 10x 23 10c 30 30g	9 Enniskerry, 6 9 Enniskerry, p 9 Enniskillen	53 11x 6 12v	FESK, N.	54 19x , r56 47x , r56 43x	3 23w 2 25w 2 30w
Head, 58 40.	3 21 w	8 Edderton,57 50x'	4 10w	23 Elba, (s 19 Elbe, r	12 16s	10 20k 9 0r	16 Enolekeis	16 20x 22 10g 32 26x 35 46g	33 E-k, S., 33 Esk, N.	r42 388 , r41 245	147 9E
и ня 56 Зм р56 1м 54 М	s 3 11w 5 9 53w	9	32 44E	19 Elberfeld 39 Elberton 14 Elbing, p	34 4x	82 47w 19 24g	24 Enos, G. of In Enotoevesk 44 Enrogel	47 0x1 47 33g 81 46x 35 20g	≥ Eskdale	r44 98° emuir55 178° iba41 258	25 15z 8 12w
	x 456w x 730w	33 Eddystone, p41 9s 7 Eddystone	145 23w	13 Elburg, r 28 Elbruz, or El	52 27x burj,	5 48E	20 Ens, r. f	48 138 14 29E 52 138 6 53E	26 Eski-Hi 24 Eski-Sa	-sar 37 78° gra42 25%	28 10m 23 40s
9 27: 855 9: 55 47:	s 3 47w s 2 20w	Lighthouse, 50 11x 13 Ede	4 16w 5 35g 3 39g	22 Elche, p. r. 22 Elche	36 39m	0 44w 2 11w	4 Enterprize, F	55 21x 3 50w 1.64 20x 113 2w	24 Eski-Sta	39 4 fx	30 38E
ighlin 53 30; 54 46; Je51 53;	s' 631w	7 Eden, r. b 54 53N 8 Eden, r. b 66 22N 26 Eden 34 28N	2 53w 2 53w	39 Eldorado 35 Eleithias 22 Elena, Cape	33 10x	93 30w 32 24E	Chl., str	.43 18n 150 5m	16 Eskon 12 Eslen	61 0x	17 20s 5 44s
	3 32w	7 Edenbridge50 15x 9 Edenderry53 21x	0 1g 7 2w	23 Elens, St 21 Elenboch	45 30 x	12 50m 7 30m	Ca. d' 22 Entre Douro	.34 52s 116 2m	43 Esmera	n48 42x lda.p r. 0 50x 2daa3 13	1 68 30 1
h F43 66:	s; 4 35z	33 Eden Forest34 34s	49 55E	29 Elephanta,	(I.a.19 Ox	72 30±	Minho, proc	. 41 38x/ 8 15-	u 136/E: rae	18 25	(A., 25 246

						_		-	_		_		-
	NAME LAT.	LAN	NAME LAT	. L]	Yama Lat.	Losa		Nows lat	Leve	137	Name Las.	line.
li 📆			<u> </u>	- 	Ė			-		<u> </u> -	-		
1249	Espulmador Is.38 46x	1 25E	35 Eyeo 9 & 31 Eylandt Gulf15 0			Faslane56 7x' Fatchio, is 31 50x			Fez. : rec. cap.c.34 78 Fez. : bal26 308		100	Flea or Poha- tupa Bay 43 500 11	13 16e
42	España, p. 10 3 N Espartel I: 38 47 N	61 0w	14 Eylau51 22 21 Eyless45 10		1*	Fatez52 288 Fatsah, p41 28	36 10r	35	Ferzan, k28 0x Fuscona, Mta 42 30x	15 OE	11	Fleche, La 47 465 Flect 1ss 54 485	6 20
11 17	Espe	10 32£	Eymouth, p	× 2 5w	25	Fatsisio, is33 68	110 OE	13	Fibergen32 58	6 38E	8	Fleet Bay	4 5
	Espenburg, a.09 Lix Esperance Bay 33 50s		12 Eyne	N 3 39R N 7 11W		Fatteconda12 0x Faulhern, m46 40x	li Ow		Fichtelberg, m 50 08 Fiduri, r38 208			Fleetwood, p53 56s Flekkeford, p. 58 14x	4 20
	EsperanceB., ar		12 Eynthout5 7 34 Eyre, r45 30	4 Etc.		Fauquement50 538 Fauvilliers49 548	5 47E 5 35E	14	Fiddlehow53 78 Fidjl, or Feelee,	14 25E	12	Flemalle, Gde. 59 37s Flemingsboro' 28 28s	5 533
11 🔛	Hr	147 10m	EVECCORFE	S 8 W	7	Faversham51 19x	0 54 E	ı	1418 04		17	Flensborg, p54 488	5 Alta
1 22	Espichel, Cape.38 248' Espiel	9 13W	12 Eysden	N 5 42g		Favignana, <i>is.</i> 37 588 Favone, <i>is</i> 41 508			Fiel, Lake 55 40x Fielisio 63 50x			Fleron	5 4th
11 22	Espinosa25 50s	4 24W	of32 22			Fawara26 10x rayal35 35x	#2 15e 24 52w		Fife, coy56 158 Fife Ness, ca56 178	3 2w	9	Flesk, r52 3s Flencienie34 50x 11	0 Eir
! 22	Espanosa43 48	3 25 W	20 E210-5110 22	3 40 401	39	Fayette, R 44 40N	116 OW	23	Figari, Cape 40 598	9 40%	12	Flenrus	
1	Espirato, Sto., 1 1 2 0 188	40 12w				Fayetteville33 34x Fayetteville35 14x		16	Figeac 44 37x Figstadöe, fa., for 30x	2 3m		Flims	2 84
	Espirito Sto., o.21 408 Espirito Santo,	110 20w	F			Fayetteville 35 48 Fayon 11 198		22	Figuera, p40 10x Figueras42 16x	8 51 W		Flint Is	
	Archip. del. 15 304	167 40E			12	Fays (Petit) to 508	5 2r.	7	Filey Bay 54 13 v	0 19W	16	Floda	15 lie
, 4	Espiritu Sto22 158 Faquinana B. 56 Ov	61 O.	17 Faareng55 15 17 Faarup56 10			Fays (Haut)49 52v Fays-les-Ve-	4 58E	1:	Fillmi 41 45s Fillans, St 56 25v	24 145 4 4W	7	Flodden	2 2
	Esquimaux L.:69 30x Esquimaux, 67:67 0x		11 Fabregues (3 32 23 Fabriano 43 19		22	Faz	5 11r 38 40r		Fillnek			Florasborg54 498 Florasc44 208	
4	Esquimaux,fer 65 0v	100 04:	36 Facquerie21 36	S 32 50c	25	Faza	34 OE	12	Filot50 26x	5 35E	12	Flores	5 H
41	Esquintlan11 20s	91 10w	16 Fadde5- 2- 30 Faden 11 - 5	N 126 30E	22	Fe, Sta 57 158	4 0w	91	Finale, p44 108 Finan's, St.	1	23	Florence cap.c.43 40s 1	
12	Esrleh	37 47E	17 Fadershol57 8 27 Fadiefsköl, 375 40		13	Fé, Sta31 37s Fé-de-Bogota,	60 50 w		Bay51 50v Findhorn, p57 40v	10 30w	12	Florence34 50s	USE 450
11	ven50 50m Esscherbrugge 54 41s	3 53E 6 40E	22 Fadrique, Puc- bla-de37 56	1	۱.,	Sta 4 68 Fea, Lough, L 54 148	74 5W 6.30W	8	Findhorn, r 57 37	3 35 W	111	Fiorent, St 47 21s	2 38 9 18c
20	Leek 45 358	IN 350.	16 Facmand, L62 10	N H 55r	9	Feacle, r52 258	9 10 8	12	Fine, Loch, b. 56 1-x Finestra, Cape.36 4-x	12 5g	3	Flores, 439 409 2	22 fte
!! 43	Lesens	54 10W	23 Fuerza 11 17 16 Fagerbult 57 12		8	Fear, Cape	78 9W 357W		Fingal 41 364 Finglas .53 238		39	Florette50 288 Florida, sta29 6x 8	82 PH
11 19	Essex, coy52 35%	9 52r	23 Fagl'ana 41 49 16 Fahlun 60 10	× 12.55E	٨	Fearnagh55 558 Feathard, p52 128	5 35w 6 52w	į š	Finglen 56 31x Fingrinhoe5 51x	4 10w	39	Florida, Cape25 45a 8	60 E
1 20	Emling 13 13x	16 315	21 1 4140	N 851E	11	Fécamp49 45x	0 221.	26	Finica36 30 v	29 30c		161	12 Pe
11 13	Esslingen45 448 F-taimbourg50 358	3 21 1.	35 Faloum, dot29 34 35 Faloum, Medi-	1	9	Feekenham52 168 Feehanagh52 238	1 52w 8 58w	1.8	Pinisk, r52 - 78 Finiskegg56 588	5 29 w	31	Florida, G. of. 25 41s 8 Floris, # 8 38s 12	22 Ma
	Estampuis50 398 Estavaye46 508	3 15E 6 490	net-el29 21 8 Fair Is59 33	n 30 42c 1 34w	22 22	Feeny	7 2w	11	Finisterre, dep 14 208 Fin sterre, Capet 2 548	4 UW	43	Floris, is34 56s 5	65 Sh
2:1	Fsté		9 Fair Hd., ca55 14	8 6 9w	20	Fejerwar 47 308 Feldberg 47 538		l۳	Finland, co 63 0x	26 OE	11	Flour, St45 2s Flowerdale R. 41 2s 74	3 19
22	Esteps	4 .57 w	35 Fair Is27 42 39 Fairfax38 40	* 77 10w	17	Felding 56 58	8 428		Finland, G. of.59 408 Finley41 08		23	Flumendora 39 33m	
∣ 20	Estepona, p36 258 Esternas47 588	5 10w 16 10g	39 Fairfield, p41 12 8 Fairlie, p55 47	N 73 30W N 4 50W	21 22	Felikirch47 158' Felices, San41 78	9 41). 6 44w		Finishik46 358		23 13	Flumendosa, r.39 288 Flushing, p51 268	3 Die 3 Die
	Esterri 12 118 Estevan, St 42 278	1 Or. 7 46 w	12 Fairen50 28 38 airweather, m59 0	N 5 34 E		Felices, San41 78 Felicudi, is35 358 Felipe,St,Cays,	14 301.	16	Finmark, , ror 70 398		33	Fluted Cape43 23s 11 Fluvia, r42 10s	400
12	Estinnes, ral50 248	4 81:	Fakenham52	₹ 053E		isi22 0x	63 30w		Finn, Lough,54 50x	7 29w	17	Flye	100
. 22	Estrella,Sierra,		8 Fala55 50 35 Falaba10 0	N 10 OW	43	Felipe, S 2 308 Felipe-de-Ac			Finnard55 4x Finnea53 47			Foca, St, p40 20s 1	검맹
	Estremadura,	6 10 w	12 Falaen			Cacagua, S., 33 36s Felix, S., 625 40s;		17	Finnenborg 53 428 Linnery, r53 38	9 47€		Fochabers57 37s Fodderty57 35s	13
! .	proc39 30m Estremoz38 55%	7 21w	23 Folconara, p37 7	N 14 3E	4	Felix, Cape 73 Ox	99 58W	16	Finno58 308	· 17 0c	117	Formor, is 54 56x 1	13 284
1 20	Eszek,or Essek 45 35x	16 44R		N 149 Or.	22	Felix, S41 468	3 lm	23	Fino. 45 458 Fino, Pto., p., 44 108	9 126	17	Föemond, La. 62 150 Föeyös, 6 55 1x	1130
1: 4	Etampes48 25n Et-aw-ney, L. 58 0n	27 22E	16 Falkenberg56 57 8 Falkirk56 0	N 1231E N 356W	35 17	Feloops, Co.of 13 On Felsbek55 On	9 30E	9	Finsha, Loch 5, 57 458 Fintona 54 308	6 f-w		Foggia46 5s 1	
24 35	Etec, r39 On- Fthioplan Arcit, 9 On	45 OE	5 Falkland56 15	N 3 10W	7	Felton52 508 Feltre46 48	2 59% 12 0e	9	Fintragh Bay. 54 378	* 20w	1 9		9 124
11	Ltienne, St 45 268 Etive, Loch, 6, r. 56 308	4 241:	13 Falkland - Sd., #r52 0	3 00 011	17	l'eltring56 398	8 50	23	Fiorenza, 1, p. 42 10x	9 1-E	35	Fogo Is	24 30
34	Etko	30 24 E	24 Falkonera, 1536 52	Nº 23 54r	17	Feitz	6 12c		Fiorenzola 44 50x Firdjum, p 53 16x		30	Fohr Is	S2 (20)
7	Etna, Mt. so & .57 438 Eton	0 37w	16 Falköping58 8 Falloch Glen56 23	N 13 340 N: 4 40W	1	Femeren Sd54 308 Femny	1 15%	33 15	Fires, Bay of 4 15. Firlolow 5 348	144 22g 22 45g	30	Folx, proc. c42 588 Fo-Kien, proc.27 to 11	鼺
3/1	Etsof	31 21K	9 Fallmore54 7 39 Falls of St An-	z; 10 Gw		Fenonaho 16 45s Fensmark55 208		9	Firm 53 15v Firoza ad25 Jan	7 :- w	12	Foldereid65 to 1	15
12	Lifelbrucke 19/198 Fittick, r. L 55/258	6 4E	thony44 55	N 93 20W	34	Lent, El28 528 Fenwick55 408	31 2r	250	Firenze28	74 2-E	20	Foldvar46 47# Foligno42 689	19 (8)
12	Ffuile	5 41s:	7 Falmouth, p.	:	111	Ferdinandsdorf53.32x	13 4×E	11	Fiscal42 29x Fischansen, p. 41x	'20 UE	16	Folinge63 37# 1	
21	I twas 16 25v.	7 10k	! hr50 8 39 Falmouth5* 40	N 5 2w S -4 Jaw	22	Fere, La49 Hs Ferez36 408	6 2w		I ish Bay16 30s I ish B (08.)3 27s	11 47E		Folkestone, p. 51 10 Folkestone, p. 51 10	18
	I u. p		42 Falmouth, p18 50 42 Falmouth, p 7 3	~ 77 10w ~ 61 47w		Fergus R52 488 Fergus56 508	9 0w 3 1-w	1 4	Fish R. L., 60 508 Fish, or Mac-	19 0#	16	Folistad	10
	Fujutoria 45 118 Eujen 50 588)		40 Palmonth,4158	N 61 3W	~	Fergus, St57 358 Fermanagh54 208	1 4-2		on trie R 33 39s	149 53E	24	Fonari Pt., ca39 11s 2 Fond-du-Lac,646 60r 8	23 20
26	Euphrates, r.m. 1 08;	47 OK	alse Cape26	8 I I 10w	23	l crmo, Pro., p.43 888	7 35 w 13 42 c		Fishbek		4	Fond-du-Lac,	
	Eure, dep., r 19 158] Lure et Loire,		17 Falster, ss54 50 16 Falsterbo, p55 23	N 12 49r		Fermoy	7 4411	14	Fishing Lake51 3% Fiskernië r.		23	Fondi	100
1 22	d.p.,	5 lev	24 l'altsi	× 24 13a		lora Issummata her formanding miso 578	1 566 51 523		i diet en b63 Ox		30	Fong-teheon29 40s [2] Fong-tsiang-	
3.5	Puropa Is (22 30s) Puselle Gall (37 258	40 2).	16 Palun 60 53	N. 15 2.5	3.	Fernando-Po,		4	Fister 59 78 Fitzgezald B., 72 178	59.30w	1-4	foo34 256 18	7.6
11 26	Eusbar 36 458	31 Is.	26 Famagusta, p. 35 7 26 Famieh,35 24	N: 36 25)	43	Fernando, S40 208	72 75%	23	Fitzwilliam Is.15 Box Fitune		17	Fonot	3300
11 12	Eustache, St., 50 258 Eustatus, St. 4, 17 308	fis Iw	[30 Fan31 50	v. 110 Sec.	1.5 22	Fernando, S.,. 4 0s Fernando, S.,.36 258;	68 0w	23	Finnessino, or Rubicon, r41	ı	30 23	Fontan 4 to	
19	Entin	10 100	22 Fancias37 25 22 Fangat, Porto-	N 3 En	13	Fernando No- renha, is 3 ns		9	Five Alley 53 II:s	7 4× w	22	Fontarable, p. 43 208 Fontainebleau. 48 248	4
22	Evatamente 38 508 Evatix 46 58	0.154	del _e -4e 10 49		9	Ferms	6 31 w	1	I ive - Islands, The34 30s	150 55g	12	Fontaine-L'	
11 16	Even 4		 Fannet Hel., et 55/17 Fannich Loch, 737/40 	8 5 0a		Fernapole 30 bis	> 16u	31	Five - Islands, Tie 2 On	173 OE	12	Eveque50 24* Fontaine50 18r	1
. 31	Everig 61 08 Eveque, Ca. P. 16 26s	123 01.	5 Fanning I-s 4 20 24 Fano, es	- 15# 10w	121	F ITajo Pio. p. 42 (98) Ferrara, f. an i	10 20E	э	Fave-mile- *own54 238	•	211	Fonteney 46 284 Fonteney 50 325	10
12	Evergem 51 98. Everly51 198.	: 40c	23 Fano, p 43 50	S, 13 Off	,	pror		17	Pladstrand, p. 57 288	10 325	30	Fontsown 53 30	
∤! 7	Evesham52 681	1.55w	35 Fantor 5 25	* 2 10 w	22	Ferriera35 58,	S OW	13	Flagstadoe, is 68 08 Flakken, r52 08	4 0E	17	Fora, iz	挡
21	Evian	# 35s 7 30F	11 I aoutte, La48 2 7 I archam, p50 51			Fernicres 48 68 Fernicres 50 248	2 46E 5 35L	15	Flakkee (Corf. 4.518 Flambeau L. (45) 08	4 55 90 40w	9	Forbes, Longb,	100
! 252 . 11	Evera	7 39W 0 34W	4.1 arcwell, Cape.59-19 31 Farcwell, Cape.41-31	Y 43 54W		Ferrier, cr Fa- riie I-s h2 308	7 0w	7	Flan borongh,	0 10w	9	Forbes (New- ton)	. 60
] 11	Evreux 49 38. Ewe, Loch, b 7 558.	1 Gr.	15 Farm 53 22	4 21 27E		Ferro, 6 27 Pec.	15 17w		Phonocon, h	1	11	Forcalquer 63 589 1	5 60
8	Lwes Wr., r 5 60s	2.54W	7 Faringdon51 40 9 Farnakelly 53 27	• + 1w	22	Ferrol Cape los fos Ferroll p 13 208	3 26w 5 12w	12	H.I., et 50 TV	0 5w 5 36g	8	Fordyee	
1. 7	Exe, r	3 30%	23 Farnese	N: 0.49W	1	Ferry Portson- Crug, p 56 268	2 51w	•	Planders, East, 1700	3 45E	7	Foreland, N. ca.51 230	6
22	Exeter, 750 448	1 10w 3 33w	16 Faro, 11	N 19 15g	n	Ferte-sur- Aube, La Colls	3 6g		Flanders, West.		7	Foreland, S.co.51 in]	早
1 39	Exeter 42 5-8. Exidend 45 208	70 . 15	22 haro, p	1' 4 0W		Fesse 50 25x	4 45E		Flatbow Lake 49 30x	115 40w	28	Forg	Ħ
11 7	Exmouth, p 50 378	3 24 w	> Lar-out Hd.ca 5= 30 > Farquhar les 10 7	51 13g	9	Festimog52 578 Fethard52 288			Flathead, r 47 428 Flatholme, r., 51 228		8	Forgan	
42	Extrema14 55s Exuma 1423 30s	75 30 a	34 Farquhar R 65 17	- 172 46r	16	Fetila	15 4m.	15	Platow53 168 I lattery, Cape 45 208	17 Or.	- 80	Forgue	40
1 42	Exuma Silate 21 68 Exuma Zyl	76 OW	Farrat, Glen, 57.24	1	١.	Fettercarn 56 53x	2 31W	31	Flattery, Cape. 15 0s;	145 30E	23	Forli	P
11 41	Exutla 16 1581	97 10w	al Larmiley, 🕳 10 39	5 116 Oc	12	Fetteresso 56 548 Fenlen Neder) 49 538	6 GE	112	Flawinge50 2-8	4.51::	21	Formazza, r45 54	
]] 7	Eyder, r	1 10t.	25 Farsik 27 43	1. 3 IL.	21.	Frs 46 434	8 471	7	Flaxten 54 4x	0 55 w	32		
. 17	Eyeborg55 25.s. 14	11 65E	[25 Fartak, Cape15 57	× 32 201.	15	Feydany55 36×	22 10E		Flatweil-r49 405				
	 -	-		-									i

		_	.							
LAT. Love.	NAME LAT.	Iong.	NAME.	LAY. LONG.	NAME.	LAT.	Loss.	X NAME	LAT.	Long
. 18 50 v 75 45w			30 Fuen-klang-		21 Gallipoli, prov.			40 Garge, dist	. 18 30x	65 30w
42 55v 10 40s e 4 20s; 6 0e 24 0v:121 0e		8 52n	fou		P 39 Gallipolis 39 Gallivans B	38 54x	82 Ou	20 Gastein, Bad., 20 Gastein, Hof., 21 Gastein,	.17 lun	13 GE
39 55v 7 30w 57 37s 3 36w	42 Frayles, Los,		foo	37 Ox 112 18c 3 20x; 1 50w	24 Gailo, Cape	36 42N	21 56E	24 Gastoum 22 Gata 22 Gata, Ca. de	40 4s	
63 0s 16 55g 51 33s 11 10g	7 Freckenham52 228 17 Fredensborg55 578	0.547	22 Fuente	1 10x1 3 45w 0 23x 4 5w		26 Ov I	03 20w	8 Gatchouse of Firet	. 1	4 10w
63 40x 11 0g	38 Frederick Ho. 48 55x 33 Frederick, Port41 11s		22 Fuentes d'O-	i	8 Galloway, Muli	54 39x	4 45w	29 Gates, 609 21 Gates, of Cas		i
.e.36 39x 93 2w 1y37 7s 148 0g	33 Frederick- Henry, Cape. 13 15s 33 Frederick-	J 47 35::	43 Fuerte, 11	9 23x 76 12w	6 Galloway, New 23 Gallura, dist 9 Gally Hd., cr.	(9.50×;	4 8W 9 20E 8 57W	sandra, ct 11 Gath-hepher 21 Gathina	32 548	35 26n: ;
29 3x 14 31w 57 36x 4 2w	Henry Bay42 52s		35 Fuerteventura In2	1	11 Galinier, St 8 Gal-ton	45 268 65 368	4 17g 4 23w	14 Gath-rimmon. 35 Gatrone	31 40x	54 55E
of.56 5x; 3 0w 56 2x; 3 41w	berg55 40s 39 Fredericks-		30 Full-chow, or Foo-chow20	5 5x 119 40g	39.Galt 9 Galtee, Ms	52 23 s	60 33 w	20 Gatten 26 Gatton, El	.47 IAN 30 IAN	14 30L 31 1E
41 12s 146 16e 56 37n 4 2w 43 35x 10 12e	barg38 0x 4 Fredericks- hab, or62 0x		17 Fühnen, is5 8 Fuir, Loch, b5 30 Fuken3	7 47x 25w	23 Galveston Bay 9 Galway Bay	.) las 1	9 30r 94 54w 9 15w	11 Gaudens, St 12 Gauthier, Mt., 11 Gave d'Oleron	50 12x	0 41 E 5 GE
51 28s 4 19c 57 34s 4 8w	18 Frederick-ham60 39x 17 Fredericks-	27 10a	30 Fuko	3 40x 110 27E	9 Galway, 199. p 35 Gambia, 1	53 (58) 13 278	9 3w 16 37w	11 Gave de l'an. 1	. 13 33x	1 6w
22 30v - 74 27w .m. 56 50v - 5 9w	horst54 30s. 16 Frederickstadt,		20 Fulck	8 15v 19 47e 3 50v 83 30w	3 Gambier Is 31 Gambier Iss	23 A- 13 25 10- 13		25 Gavi 9 Gavinish	. 11 40×. .51 37×.	5 50g 10 Gw
an22 33v 64 17e 43 27n 4 54e 44 35n 7 52n	1 p	11 30g 9 15g	7 Pulsion	1 1 by 69 13g	31 Gambier, Mt 22 Gamboa 28 Gambroon, or		2 35w	23 Gavino, St 23 Gavio, M	.16 21x	8 41 E 10 25 E
56 14m 3 34w ne43 45m 12 45c	11 Preserick- 1 Sand, p55 578 40 Fredericktown 15 508	12 22e 65 15w	11 Fumel	1 30 v 0 55E	Bunder - Ab-	27 20. :	56 10g	12 Gavre 29 Gawelgar 29 Gayah	21 21x	3 40g 77 20g 85 0g
52 31m 0 20w	22 Freedal59 - 38 39 Freehold40 178	7 3. W	35 Funchal, p3 9 Funcheon, L 5	2.578 16.54w 3.328 8 3w	21 Gambs	17 115 55 183	9 24c 8 24L	12 Gaygoven 44 Gaza, proc. c.,	.50 538 .31 278	5 26s 1 31 24c]
29 2n 30 44E	33 Freestone Cove, b41 0s 1		35 Fundah	5 0v 65 30w	43 Gameliera 17 Gammel - Sk c-		17 OW 30 31E	29 Grazypoor 11 Gratime	.25 40× .45 56×)	63 40g 0 27w
'0. of 6 50m 6 30w 29 44m 82 30m m17 40s 49 28s		1 20w	17 Fur	6 45× 88 35 w	19 Gammerting en 40 Gammerting en	IS 158	9 15g	22 Gebalo, r 20 Gebatesh, M 44 Geder	.46 50x	
71 5x, 52 30w	19 Freidberg 17 268 19 Freising 48 238	16 4E	33 Furneaux Iss. 40 12 Furnes) 05 147 50g l 98 2 41c	21 Ganderschweil 22 Gandia, p	17 21 N 38 59 N	9 11g 0 10w	12 Gedinne 32 Geelong	.49 585 1 98 28.	4 55E
50 45m 5 49m	11 Fréjus, p 13 268	6 44E	25 Furrah	7 208 79 30e	23 Gandino 25 Ganga, Cape	i∂ 40×. ∮	9 3AL 16 18L	12 Geer, #	.50 54 x	5 41E
90- 26 5×119 40m	31 Fremantle, p. 32 44 1 17 Frens, r54 288 40 French-Creek	15 43E 9 10E	14 Fürstenau59 21 Fürstenau10 14 Fürstenberg50	343s 9 Die	12 Gangelt	2 05 8		35 Geet, Cape 12 Geete, Gt. and Lat., rs	1	9 40w 5 0z
: Str 46 30- 168 0c 57 26x; 2 14w	10 French - Flan-	RI O₩	19 Fürth	28n 11 4e	29 Gangotri 29 Gangpoor	90 59× 7	14 59E 44 45E	16 Geffe, proc. p. 16 Geffeborg	.60 065 .62 - 68	17 7E 15 0E
37 35x 23 30x50 20v 4 40w		3 0r 83 30w	4 Fury & Hecla, Str	50x 86 0w	29 Ganjam, p. r 29 Ganjicotta	19 23 x 3 15 14 x 3	5 3E 8 23E	23 Geghano 12 Gellenkarchen :	.40 395	17 27# 6 8#
, str(6) 0x 80 0w	11 Freney-le-Vi- 	0 le 730c	4 Fury Pt., ca72 21 Fusio	25N # 38n	30 Gankin 24 Ganos 31 Gantheaume B.:	4 50x 2	7 10E	12 Gelderland, proc 12 Gelleen	52 0x	6 10E
41 20x 88 50w	9 Freshford52 448 22 Fresmo38 508	7 23 w 6 24 w	28 Futty-Khan31 21 Futzheim47	2s 70 8g 45s, 8 30g	30 Ganuan	5 4x 11	5 20€	16 Gellivara 12 Gembloux	.67 10x : .50 31x	20 44 z 4 40 z
Falls of 17s 4 27w ough,	22 Fresneda, La., 40 58x 22 Fresno42 50x	0 2ε 4 22w	13 Fynart51 7 Fynon Dewi52	30N 4 29E	11 Gap	1 36x	G GE	12Gemenich 2LGemmi, Mt	46 27 N	5 59# : 7 43#
	8 Freswick Bay, 58 358 11 Freuenbrict- zen	3 2w 12 50e	9 Fyough, Lough, 	57n 932w 26n 224w	11 Gapençois, dist.: 9 Gara, Lough, 1.3 9 Garadice,		8 25w	26 Gemish Khana 12 Genappe 12 Genek	50 36x!	39 34 x 1, 4 25 x 1. 5 30 x
Los, 123.11 14x 63 50w		14 27E	20 Fyzabad26	57x 82 3E	Lough, I	0 08	7 42w 1 27w	13,Genemaiden.; 21 _, Geneva, <i>cant</i> .	52 378	5 59E .
e50 154 5 438	14 Freyburg51 10x 14 Freyburg50 49x		(+		36 Garbi	1 10s	30 50s. 0 29w 3 51g	21 Geneva, or Le- man, L. of	. 1	6 7# ;,
e-	33 FreycenetsHd., pen42 124 1- 14 Freystadt53 358,	48 25g 19 15g			11 Gard, dep. t4 11 Gard, r	3 55x	4 365	12 Genevieve, Ste. 39 Genevieve, Ft.	19 59 8 i	4 22g 90 10w
* Bay.St 34 10% 24 63R * L. St45 10% 74 30W	20 Frey stadt48 308 19 Fryburg48 08	14 33v 7 53r	44 GAA-II, Val. of.32 13 Gaastmeer52	578 5 30E	35 Gardela 19 Gardelegen5	2 35 _N 1	1 45E	23:Genèvre, Mt 11:Genis, St	44 50s 11 25s	6 30s
R St. r 44 30n 71 40w	22 Frias	1 31 w	11 Gabaret	30N 9 17E	14 Garden Lake 31 Garden Is 8 Gardenstown	2 124 11	5 35E	23 Genix, St 12 Gennep 34 Genteessee Gar	.51 12x	5 39s 5 35s 75 29w
seo, S41 10x 109 15w seo, S57 20x 112 10w	#1 Friburg, cant. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 ×c	20 ti ics or Gaez 18 35 Gadamis, oasis.29	125m 19 34g	17 Garding5 3 Gardner Is2	4 268	8 52E	39 Gennessee, r 23 Genoa sta. cap.	13 105	77 35w
κα, S.	20 Frideck49 40x 17 Friderichsha (b55 12x	13 226 9 - 96	44 Gadara, r. f32 14 Gadow53	10n 55 5ee 0n 12 30n	38 GardnerInlet,65 23 Gargana, jew. A	1 188 I	6 12a :	23 Genoa, G. of	41 105	8 54g 9 0g
NCO-		9 7e 9 77 15 33y	9 Gadree54 4 Gael - Hanke, dist, b		23 Gargano, Ms1 22 Gargoles4 35 Gariep, or		2 31w 📗	14 Genthin 40 Gentilly, r. p 13 Geodroycie	16 238 7	
seo, S. B.30 30x 115 50w seo, S. a. 51 154 74 30w	19 Friedburg50 20x 19 Friedburg48 19v	8 31 E 10 59c	23 Gaeta, G. of41 40 Gagetown, p45	12v 13 34g 40s 66 20w	Orange R2 23 Garigliano, r4	1 13x 1	6 20E 1 3 33E	31 Geographer's, Bay	33 0s I	15 30g
men Cu. S. O 45 g (e) 4 w	14 Friedland 51 278 14 Friedland 50 553	15 5r	23 Gagliane, p39 43 Gahyba, Lake 17	50s 58 2w	29 Garrilwarra2 8 Garliestown5	1 468	9 12k 4 20w	31 Geographic d Chl., 6	25 304 13	14 30c
ron, S. r. 10 304 43 34 w sville, St30 40x 91 26w	14 Friedland53 \$28 19 Friedrichs- haten47 \$08		28 Gaih	55n 1 53g	S Garmouth	5 0x 1	3 9W 5 0K 5 5%L	7 George's Chl., St. str 39 George, p	52 30x 46 45x - t	6 0w
	15 Friedrichehof 56 388 2 14 Uriedrichehof 53 318 2	21 5%r 20 11 E	39 Gainsville34 8 Gairloch, p. b57	258 83 324 448 5 10w	!! Garomna, is! 11 Garonne, r!	3 16x	9 40w 0 27w	4 George, Ft	54 05 11 57 358	10 40w 4 40w
		5 40E	16 Galsak	328 2 20F	11 Garonne, Up.			12 George, St	51 Fs	3 24 K
ea51 20x 11 7s mbarg .51 2x 8 49g	21 Frik, High47 268 21 Frik, Low47 308 7 Frimley51 208	75% 8 00 0 41w	3 Galajagos Iss., 0 8 Galashiels55 24 Galatz43	37x 2 50w	9 Garra, Lough, 1.5 9 Garraghlecks 6	1		4 George (K.)Iss. 38 George, Pt 4 George - 111.	16 0x 1:	21 Ow
metein. 50 34 v 16 50s ord53 12x 7 44w	35 Frio, Cape 18 23s 63 Frio, Cape 23 0s 6	12 2c	9 Gale, r52 35 Galega, m	268 6 37W	39 Garrard3 43 Garrolo, <i>is</i> 4	7 35× > 5 35× 7	1 25W	Archip to ocorge, St. i	16 305, 8	51 15w
Pe50 10x	15 Frische Haf.,		39 Galera 12 22 Galera	35x 030w	9 Garriston5	3 318 ·	6 23w	to George, Blof St. 10 George, St. 11. 39 George, Luke :	16 UN 6	62 30 w
ort-on- 		13 OE	13 Galera Pt., ed., 10 21 Galeenen 17 20 Galicia, prov 49	58 6496	8 Garroch Hd. cab 9 Garron Pt., ca.5 38 Garry, Fort4	5 3N	5 58W 3 7 OW	31 George's Chl., St, str	4 05 15	2 10s
net38 12v 84 48w and R41 19c 145 45r	7 Frodingham, N53 598 7 Frodsham, p., 53 188	0 20w 2 43w	44 Galilee, Gen- nesereth, or	i i	39 Garry, 116 39 Garry, Lake6	9 30× 13 6 0× 9	9 30w	18 George, Ca. St 43 George,G.of St	11 50 v 3 16 0 v 10	33 30g 57 Ow
) <u>n</u> (12 Froat Chapelle 50 78 7 Frome, r 52 38		Tiberias,L.of32 23 Galina, Cape11	56× 12 4ε	8 Garry Wr., 25 7 Garsdale5	4 20N	2 18w 3	32 George, Lake .: 39 George, Lake .: 4 George, P	29 25s, 8	4) 34 w
rg.) 34 20m 63 10w in. .)38 10m 84 45w	7 Frome, r50 418 7 Frome51 148 22 Frontana42 198	2 20%	23 Galita Is37 18 Galitsch, Lake 55 35 Gallas, Co of 8	208 42 246	7 Garstang5 9 Gartan5 11 Gartempe, r4	S UN	7 .56w 2	4 George, R 24 George, Ca. St 24 George, Ca. St:	(D 7x 2	24 17g
in io.)38 20x 91 0w	40 Frontenac,	76 :Aw	21 Gall, St., cant.	26s 9 20s	8 Gartly 5 9 Garvan Iss	7 254 5 244	2 15w -	10 George,B.ot St. 10 George, L. St.,	1- 20s	9 0w 4 25w
in(Ark.)35 6v; 90 56v in,Cope 40 26v 147 59c	17 Fromp	9 20E 13 20E	23 Galle44 29 Galle-Pr -de-,	40× 11 50;	9 Garvagh	5 35× 3	6 44W 2 2 34W 3	12 George, St. p., 29 George, Ft. St.: 24 George, d'Ar-	12 2x; 6	11 45W
m, Ft65 15x,123 30w m, Ft41 20x. 79 56w m, L67 6x 95 30w		4 20w 8 10t	6 - 3 Gallegos, 188 1 22 Gallego, 7 11	0 x 109 Own	- s Garvock	1 47x 5) 30m	bora, St, is 3 33 George Town	11 7- 14	16 50K
inton30 545 90 12w	7 Proyle 51 128 4 Prozen Str 65 308 0	0.55w 5.0w	31 Gallegos Bay51 8 Gallen Hd., 6158	3% 69 43w 10x 7 3w	39 Gasconade. — 3 39 Gasconade, <i>r.</i> - 3	* 25x 9 * 35x 9	1 10u 1 1 25w 1	32 George,B of NO 32 George Hd., St.	35 A. 15	34x
72	23.Fuone, 142	33E	23 Galli, M	55v 11 28s 56s 8 6w	- 5 Gask	8 22N;	3 10w	co	34 05 (13	51 5 <u>s</u>
F49 6x 122 40 w surgh.p 57 44x 2 0 w ma41 24x 13 2 h	del-, w 51 40s t 22 Fuencaliente 58 20s 30 Fuen-Ho, r. 35 55s H	4 11w	23 Gallinara [4 13 35 Gallinas, r 7 34 Gallinas, Cape 12	568 × 10z 28 11 32w 228 71 60w	31 Gaspar Is, and 	2 504 10° 8 45% 6	301 7 201 7	9 George, Lake 9 George, St. 1 7 George ban	"21 102	120
			Canna Cauc I						18	

*	NAME	LAT	lone.	X NAMP.	LAT.	Lorg.	NAME	LAT. L	ana ,	NAME LAT	lona.	×.ur
	Georgenburg		19 OE	12 Giffen		5 25g	9 Glengad Hd.,			9 Gorey52 42×	6 17w	
	Georgetown			4 Gifford, r 19 Gifhorn			9 Glengarff Bay5	5 21 N: 7		3.Gorgona 2 57x		wa R 38 Grand R
42	ticorgetown, p Georgetown, p	.19 16x	FI 21W	7 Giggleswick	54 5N	2 17w	10 Glengary, dof . 13			3 Gorgon s, is4 3 20x 9 Gorge		35 Grand R
	Georgetown	34 0×	22 19g	8 (ligha, 18	.55 43v	5 45W	8 Glengyle, dist56 8 Glenisla56	6 20 N 4		3 Gorizia45 588 9 Gorkha27 528		35 Grande R. 43 Grande, Ri
٠	Georgia, co.	.42 0s	45 OE	23 Giglio	13 34 %	5 44w	32 Glennie, Fort3:			3 Gorki52 57x		43 Grande, It
9	Georgia, s'a	.33 Os	>3 0w	la Gikto	.64 0Y	31 32g	8 Glenocher, dut.53	5 17× 4	30w	3 Gorkum51 50x		11 Grande-Cl
	Georgia, G. of			43.Gila, r 28.Gilan, pror	.37 08	49 30E	8 Glenorchy50 8 Glenshiel, dut. 5	7 15x 5		7 Gorleston52 3*x 9 Gormanstown .53 3*x	1 4HE 6 14W	treuse, monaste
	188	. × 20× 1		28 Gilan, pror 31 Gilbert Iss 4 Gilbert Sd., b.	. 2 0x	173 OE	9 Glentles5	4 47× 8		n Gorna62 40x		12 Grand-Go
i	l tieorgla, So., is Georgia (Nort		30 30 W	44 Gilboa, Mt			9 Glin, p55 20 Glina4	5 11× 16		2,Gorniaz41 40x 8,Gorodishe48 45x		12 Gd. Halles 12 Grand Ha
.,	or Parry Is	.76 Ox l		39 Gilead	39 5x		24 Globuck4		354E 1	8 Gorodina 51 54x	31 37E	12 Grand Le
33) Georgian Ray 2 Georgians, coj	.34 05 1	149 20E	44 Gilead, or Miz	32 15x	35 45E	20 Glockner M 4 20 Glognitz4	7 548 15	See 1	3 Gorody k53 Ox 9 Goroschdia46 208	6 0g 21 38g	12 Grand Pr 35 Grand Po
1	Geppingen	.44 39N		9 Gilford			14 Glogau51	1 38v. 16	Se I	3 Gorsel		Mahéto
15	3 Gera 9 Gerabronn	.49 Iss	9 58g	44 Gilgal 9 Gill, Lake		35 Ug 8 20w	16 Glommen, r60 35 Glorieso, is11	33- 47	32E	6 Gorsöe, u62 44x 9 Gort53 5x	6 50E 8 49W	16:Grange 9 Grange
::0	Gierace	.30 589	31 18E	11. Giles, St. p		1 56w	7 Glossop53	3 268 1	56w	8 Gortan		39.Grangebu 5 Grangeme
44	Gerur	31 25×.	34 50K	16'Gile-känl 7 Gillingham	52 30×	1.54 K	7 Gloucester,	528 2	2 15w 2	6 Gortan Croiach57 31 x 2 Gorukpoor26 50x		23 Granitola
12	l Gerard. St	50 2281	4 44E	11 Gilles	43 428	4 22K	32 Gloucester, my 32	2 405 152	2 OE :	9 Gorundla13 5×8	77 58E	16:Granna
i	l Gerdnuen 2 Gerdingen	51 10x	21 1 ^A E 5 35E	12 Gillis, St 12 Gilly	51 158 59 268	4 7E 4 32E	32 Gioucester, r. 31 40 Gloucester,	1 249 124		n Gorzia46 - 58 4 Goslien, or	14 32	2) Granson . 7 Grantham
17	7, Gerild	56 J2x	10 31 E	39 Gilmantown .	43 24s,	71 l4w	coy	45× 65	30w	Rame-ca30 35x		3× Granville,
i	l Germain, St . 2 Germain, St	46 10N	1 25E 4 50E	44 Gilo			40 Gloucester, h44 4 Gloucester, hv.51	1 388 13 1 408 87	55w	9 Go-lar51 548 3 Gosling53 184	10 25E	11 Granville 9 Grany,Lo
•	Germans, St	.50 24N	4 23W	28 Gilpaigon	33 30n	50 20g	48 Gloucester, ca.54	1 CB 71	0 w :	0 Gospich44 30×	15 37E	22 Grao
3	German Ocear or North Sea	1, 1,56 ON	4 0E	16 Giltesnole 11 Gimont			17 Gluckstadt, p53 21 Glurus, p46	3 47N 9	34E	7 Gosport50 48x 1 Gossan47 23x	1 10w 9 12g	17 Grasholm 16 Grason, fr
2	3 (iermano	11 30N	13 426	17 Gimsing	56 36x	# 30c	17 Glustunde56	4 52n 11	l lar	2 Gosselies50 278	4 25 K	39 Grass R
) Germany, co I Germo, St			20 Ginck 36 Gindich			19 cimund42 20 Gmund45	7 45N 14	50E	9 Gossepoor25 3x 4 Gosslin52 42x	92 5g 16 58g	42 GrassCree
10	6 Germundo, 18	.65 26s	22 12E	22 Gines, St	37 36N	0.56w	20 Gmunden 17	7 55× 13	3 5 E	9 Gotha50 58x	10 432	7 Grassingt
2	9 Geroli 2 Gerona	0N		29 Gingee 29 Gingere, r	12 20N	79 45K 60 14 c	14 Gnesen52 29 Gos. p18	2 30N, 17 5 25N, 73	31E	0 Gothard, Mt. S147 08 1 Gothard, St., m46 308	16 21g	12 Gratham 39 Gratist, F
4:	3 Geronimo, St.	16 50s	59 OW	21 Gingolf, St	46 24 x	6 41E	14 Goar, St	0 10× 7	331.	6 Gothenburg 57 428	11 56E	24 Gratzanii
	2 Geronimo, St. 2 Gerpinnes	21 17N	73 14W 4 30E	30 Gin-hoa 30 Gin-say-poo	25 25N	105 30E	8 Goatfell, m53 42 Goave, p15	o oun: 5 < 19n 72	2 20 W	6 Gothland, is57 30x 6 Gotland,South,	1	20 Grätz 14 Grätz
7	7 Gerran, p	50 Hs	4 59w	23 Gloja, Gulf of	36 25x	15 55g	29 Gobad20	6 30× 76	32ĸ	# ror57 0x	14 30E	20 Gratzen.
	5 Gerri 1 Gers, <i>dep</i>		32 30E 0 25E	41 Giones Bay, 31 Giong	5 408 5 408	117 30g	29 Godingunge2 29 Godah2	5 10x 89	6 30E	6 Gotland, West, 58 158 6 Gotland, East, 58 208		
2	l Gersan	.47 OS	8 29E	20 Giorgeny	46 528	25 OE	7 Gedalming5	1 128 0	0 34w	3 Gotmarsum52 298	6 48E	13 Gravallin
	2 Gertrude, St 2 Gertrude, St.		5 46m 5 43m	21 Giornico 43 Giovanni, St			29 Godavery, r19 12,Godinne5			7 Gottorn, prov. 1.51 258 4 Gottewald54 208		13 Grave 21 Gravedon
	3 Gertrnyden-	1		23 Giovanni			39 Goderich4	3 49× 81	1 50w	6 Gottenburg58 30x	11 40E	21 Gravegna
24	burg Gertza	51 42N	4 50g 26 18g	Castro 82 Gipps' Land			4 Godhaab, b 6 7 Godstone6			9 Gottingen51 30x 6 Gottland57 30x		
44	f Geshuri	32 5° N	36 2E	23 Giragila, is	43 2s	9 21E	12 Goedreede, p5	14xx 3	3 57 w	6 Gottaka Sandiie,	(12 Gravenma
	3 Gestel			43 Giramena 35 Girana			16 Goel6 12 Goeree, <i>is.</i> 5		9 31E 3 58E	3 Gouda 58 24x	19 10E	Leren . 7 Gravesene
3(8 Getada	29 Ox	31 11E	36 (lirgeh	26 20x	31 53r.	13 Goez5	130n, 3	3 49E	3,Gough Is 40 204	9 4 I W	13 Graveson
	9 Getchao 2 Geule, r			23 Girgenti, p 24 Girlau			16 Gogard5 13 Gogne5			2 Gougnie50 20x 1 Goulain47 12x		42 Gravols P 23 Gravone,
11	Gewit'ch	49 3km	16 44E	11 Giron, r	43 46x	1 15E	29 Gograh, r2	5 56x 84	4 35 K	2 Goulburn	1	3 Gray Is
34	i Geysseläar i Geziere	26 44x	31 30E	11 Gironde, <i>dep.</i> 11 Gironde, r			29 Gohanuh2 8 Goil, Loch, /5		6 42E 4 55W	Plains, dist34 50s 2 Goulburn R32 25s	149 40E 150 25g	11 Gray
4	l (iezeт	31 594	35 9E	11 Girons, St	43 On	1 6w	21 Goisweil4	6 30n 8	8 5E	21 Goumoy47 148	6 59E	22 Grazatem
2:	9 Gharra, r 9 Ghauts, <i>ms.</i>	29 19N	71 13E	8 Girvan, r. p 16 Gisio	63 30x	4 50w	26.Gola			2 Gourdinne50 178 1 Gourdon41 458		4 Great Is
21	6 Ghayn	32 4n.	57 20g	22 Gistain	12 35x	0 8E	23 Gola, 18	2 2×x 9	9 2×e :	35 Gouri	42 40E	32 Great Lab
2	9 Ghazeepoor 8 Ghazion	25 33N .:30 40x	53 10E	20 Gitschin 24 Giurgivo	4 30x	25 30E	44 Golan3 19 Golantsch5	2 54N 3a 2 54N 17		N Gouriev, p47 2x 1 Gournay49 30x		33 Great M 9 Great Is.
20	Gheder	39 30х,	36 34£ 4 55£	24 Giustendil	42 32s	23 40E	39 Golconda3	7 27N 6:		8 Gourock55 55x	4 56W	40 't-rest Is.
2	2.Gheel D.Gheil, r	46 36x		11 Givet 12 Givroul	50 3x	5 32E	29 Golconda, proc. cap. c 1	7 24N 7	× 27E	7 Gowans, St, 11d., ca51 368	4 55w	4 Great Bay 35 Great La
1:	2 Ghent 8 Gheorghievsk	51 4N	3 45E	11 Givry 12 Glabbeecke	46 49N	4 45E	35 Gold PL, ca 2	6 405 32	2 30E	29 Govinghur26 268 29 Gowran52 388	74 2KE 7 5W	
2	4,Gheorgicha	10 52x	20 43E	38 Glacier, Cape	62 20x	50 Ow	14 Goldap	1 38 L	3 3AE	8 Gowrie, doi:56 408	3 10w	4 orest Ber
2	4'Gherseh, p 5 Ghlighee	.41 45s	35 13E	24 Gladina 8 Gladsmuir	44 30x		19 Goldberg5 35 Gold Coast, dat		2 15E 3 0 30W	29 Gowripatnam17 - 38 El Goyaz, proc. c. 16-11⊲	81 43E	17 Great Bel 33 Great Co
3	Ghirzah	31 27x	14 56E	8 Glammis	56 378	2 57w	20 Goldeck4		3 2E	2 Goyer, Gd50 418	5 15E	7 Great O
1:	2 Ghislain, St 2 Ghistell	50 26x	3 50e 2 59e	7 Glamorgan, e 33 Glamorgan, e			13 Goldingen5	6 548 21	1 55E 8 57E	9 Goyma46 398 E: Gozo, is36 - 38	20 59 ₆	Hd, ca.
	4 Ghiustendli,	1	-	24 Glamotch	44 IN	16 37E	21 Goldingen4 16 Goldal6		1 0E	3 Graaf51 548	5 45E	36 Great Sm
7,	prot 6 Chizch	42 118	22 56g 31 17g	9 Glanamudda.			22 Golegao3		* 31E	65 Graaff Reynet.32 3s 4 Grabow53 288	63 0w	
1:	2 Ghlin	50 278	3 53E	21 Glane, R. la 7 Glanford-			20 Goling	3 32x 14	4 55E	[] Graçay	2 46r	23 Greco Pt
2	5 (thour Ms 5 (ilior, <i>r</i>	35 30×	65 OE 33 42k	Briggs 9 Glanicat		0 29w	23 Golo, r4	2.338 - 1	9 33 is	20 tiraccaz44 148 11 Gracios-a-	16 14E	24 Gredin 24 Greece, A
4	l Ghor, El, dist.	32 15×	35 35g	9 Glanmire, p	51 56x	94-11 525w	* Golspie, p5 28 Gombroon, p.,27	7 12N 60	6 18E	Dios, Cape 14 598	83 11w	9 Greemuli
4:	2 Ghost 14 6 Ghouft	24 15x	77 45 w 32 57E	7 Glanton		1.56w	35 Gomera Is2	^ 3\ 17		35 Graciosa, ik29 IKN 3 Graciosa, m39 - 5N	13 50w	32 Green Ia
	5 Ghrant, Wad			9 Glanville 9 Glanworth	52 128	8 30w 8 23w	12 Gomezee		4 30E 2 33W	24 Gradatz 14 0v	21 SK	39 Green Be
	dist 9 Ghunpoora	.25 08	11 10g 78 5g	21 Glaris	46 44×	9 46E	42 Gonaïve, La, is.1 29 Gondah	8 45× 73	3 0w	24 Gradifest45 12v 23 Gradisba45 44v	27 30E	36 Green Is. 9 Greenach
21	s Gharandel, r.	30 78	$35.20 \mathrm{g}$	21 Glarus, cant. o & Glascory	56 50x	9 8E 5 30W	29 Gondara2	3 Ox 74	4 20E	4 Gradisch43 35x	23 25E	42 Green Ca
2	Ghuzni	33 35×	65 32E	h Glasgow, p	55 528	4 16w	36 Gondar2	56 25 x 31	i 51e 🗄	0 Gradiska45 148 G Grado, p45 128	17 32E	39 Green Cas
2	3 (iiula	40 46 V.	16 59E	a Glasgow, Por 9 Glashedy, 14	55 208	4 41 w 7 23 w	35 Gondar	0 25x 3	3 580.	2 Graessen50 548	5 9E	39 Greenfield 4 Greenland
•	Filant's Couse	·- '	6 33 w	# Glass, Lake .	57 278	2 54w	11 Gondrecourt i	8.198 ± 3	5 39g	9 Gräfenberg49 398	11 15E	4 Greenlan
2	way, ca 3 Glanuti, is	65 158 42 138	11 9E	a Glasserton a Glassfield	7 36 v	4 24w 4 39w	26 Gonla 14 Gonlitz3	5 118 30 1 08 11	0 12g 1 56r	9 Gräfenthal 50 33x 3 Graham sl.d.#.64 0s	24 37E	8 Greenlaw 31 Greenly 1
j 2:	2 Glaucla, r	39 4×	3 33w 3 2c	9 Glasslough	54 248	6.54w	35 Good-Hope,			5 Graham's Tn?3 🕮	26 21E	9 Greenmon
4:	l,tiiband, Pont. 2 Gibara, p	21 45	76 GW	6 Glassry 7-Glastonbury .	51 9x	5 30w 2 12w	Cape of3 25 Good Hope, b4	3 7x 144	4 35E 3	2 Graide49 478 S Grain-Coast,	l	8 Greenock 39 Greenock
44	l'Gibbothon	31 498	34 50E	14 Glatz	50 Ziv	16 37E	4 Good Hope, 11.6	7.30×130	0.45E	dist 5 39x		9 Greenage
	i Gibcah 2 Gibeeg	50 37×	3 51E	la Glazov 13 Gleboki	36 105	52 32g 34 3g	32 Good, Hr 54 12 Goodregules 56	0 35x; 3	3 55E	2 Grajuela39 - 08 3 Grambergen52 388	1 59w 6 37e	9.Greenore 39.Greensbo
44	i Gibean	31 55×	35 l6a	12 Gleize, L	50 25x	5.51 E	7 Geselwin Sandsö.	1 15s' - 1	40e	2 Grammont 59 41 8	3 50E	39.Greensbo
2:	i Gibleh 2 Gibraleon	.37 1××	23 40r. 6 49w	a Glenbuck	55 [28]	3 0w 4 50w	7 Goole, p 5: 29 Goomtee, r 2:	5 35× 93	0 52w 3 10e	s Grampian Ms. 57 Ox 7 Grampound50 Iss	3 30w 4 35w	39 Greensbur 39 Greensbur
3	s Gibraltar Pt.			9 Glen, Lough,	. 55 7x	7 50w	29 Goongra 2	3 40× 6×	4 16E	3 Gramsbergen52 368	6 37k	34 Greenston
2	ca Gibraltar, /t	43 30 \ 36 7 S	79 12w 5 21w	11 Glenar les 9 Glenarm IId	- 1	4 0w	13 Goor	2 14N, 6 5 15N 63		0 Gran, <i>r. t</i> 47 47x 7 Granae56 32x		39 Greenville 39 Greenville
2.	Gibraltar, #r	.36 05	5 30w	ca. p	54 54v		35 GOOF	5 30× 24	O i.	🛂 Granada, proc.		39 Greenville
) Gib-onport) Giddoloor		91 0W 74 84 L	8 Glenbervic 8 Glenbuck		2 23w 4 2w	40 Goos, is			· cap. c 37 178 3 Granada, New,	3 50w	7 Greenwick 40 Greenwick
17	Glüsted	.56 46x	9 ler	8 Glencairn	53 135	3 51 w	31 Goram	4 40~ 132	15E	sta 5 0x	74 Ow	38 Gregory,
17	i Gledscrode,// Gieu	706 42N 47 42N	11 56E 2 27E	8 tileneo, dist 9 Glencollumb-		6 7w	26 Gorbaga39 42 Gorda Pt., ca25	2 208] 82	! 12w 3	2 Gran Carlota : 37 458 9 Grand Is 46 288		26 Gregory, 20 Grein
17	Glerup	.57 398	10 12g	kill	54 435	ê 44w	8 Gordon 53	5 42% 2	: 32w 4	3 Grand, Lake29 0s		6 Greinord
	Gierlov Gierlov		11 20E 35 32E	9 Glendoun Ms 32 Glendon		9 Gm 131 17:	33 Gordon, R.,42 4 Gore les			3 Grand, or Para R19 5°s	50 50w	19 Greitz
14	l Glorien	.50 Stx	8 34 s	9 Glendore Hr	61 32×	۳ نن ع	10 Gove, proc 45	3 30x 50	15%	9 Grand R 42 558	86 4w	42 Grennda, 1
	'Gle*!en	, i41 D [4		& Glenelg, p			13 Gorce, 1451			9 Grand H39 50%	27 JUN	Grenatili

E LAT.	Lore.	la i	NAME LAT.	Luna.		NAME LAT.	Loss.	15	NAME LAT.	Lowe.	į	NAME LAY.	1
					-		<u>'</u>	_			 -		Lone,
56 28x 58 0x 045 11x			juatemala, Vicja14 27×	90 28w	12	Hagaze	7 12s	7	Hampteau50 15x Hampstead51 35x		13	Hattem 68 24x	5 59E
e,Capc.13 0s c, dist44 50x	5 43E 142 45E	43 (Guatlan, p18 40x Guaviare, r 4 5x	65 7W	19	Hagedis 6 0s Hagen 53 20s	22 40 g 8 35 g 19 30 g	19.	Han, Gd50 20x Hanau50 10x		1 4:	Hatteras, Cape 35 13m Hatton Hd., ca.61 20m	61 54w
	75 50w 8 4w 6 30r		Gunyaquil, prov. b p 2 9e	79 56w 66 45w	7	Hagesch45 54n Haggerston55 41n Hagnas30 45n	1 55 w	29	Hanbo61 15x Handca22 32x Handitha35 47x	76 32E	17	Hatzig	10 59z
	21 30E	26 (Juayra, La10 58x Juba39 8x Jubblo43 20x	37 40E	9	Hag's Hd., ca. 52 57x	9 27w		Handkerchief Pass, str23 0x	1	17	Haugham63 203	9 23 K
e Nica.10 54#	83 41 W 4 40 B	14'0	iuben51 56x iuberlinsk51 20x	14 43E	13	Hague, Ca.de la49 44x Hague, The, p.52 10x Haguenau48 52x	4 16R 8 0E		Haneffe50 40x Hangol'dde,ca.59 46x	5 20g	12	Hauran, dut33 0x Hautrage50 26x	3 48E
org46 45x	13 15E	28,4	luchkoo32 40x ludda-Khan34 45x	55 4E	19	Halgerloch39 25x	8 49 E		Hang-tchcou- fou30 8x	l	7,	Havanah, p23 9x Havant, p50 51x Havay50 22x	1 0w
uld54 3x 53 8x	13 31 E 31 10g	13 (iudelki55 0x inerande47 21x		,,,	Hal-ling-chan, is21 40x Hallbron49 12x	112 OE 9 11 E	30 7	Hang-kiang, r.30 30x Hanley53 2x	114 CE	12.	Havelange50 23x Haverford	
1, r39 0x 443 18x	26 50g 6 40g	11.0	Gueret46 10x Guerguel31 40x	1 50 K	7	Hallsham50 52x Hainan Is19 0x	0 14K	35	Hannek19 50x Hannevit54 48x			West, p51 483 Haverhill52 53	4 58w 0 32m
rgen50 56x ngen50 45x	4 22E 3 56E	1114	Guernsey, is49 27n Guesdorf49 57n	2 35 w	30	Hainan Hd., ca.20 0x Hainault, pror.50 30x	111 OR	12	Hannut50 418 Hannuyeres50 368	5 GE	44,	Havoth-Jair52 50: Havre50 26:	35 50 m
ngton, 57 25m	62 50w	21,0	Juggisberg46 14x Guiana, Brit.,	7 18z	12 39	Haines50 25x Hair R34 0x	4 10E 79 25w		Hanover, k. metr52 248	9 44z	17	Havreblerg55 313 Havre-de-	
,Gt., p.53 34x , m46 34x	8 18m	43	proc 5 0x Guiana, Dutch,		30	Hai-tan, is25 30N Hai-tcheou, p31 30N	119 28E	39 31	Hanover43 42x Hanover (New)	l	28	Grace, p49 293 Hawaz31 203	47 58E
wald46 37m	8 0x	43	pror 4 0m Guiana, French, pror 3 30m	56 0w	29	Haitien, Cape19 46x Hajeepoor25 43x	85 21 E		is		8,	Haweesah, r. 1.31 25; Hawlek55 25;	48 Gr 2 47w
one B42 24s 158 19x	8 32E	9,0	Gnibarra, r. b54 53x	8 23w	12	Hajeouse 40 5x Hal 50 43x	4 12g	ı	Hanson, or Pil- lur, Cape43 11s	148 5E	1 1	lfawen, or lfuen, is55 53x	12 50E
ud, E. 51 7x 46 16x 28 30s	0 2w 7 2g	10,0	Guibert, Mt. St 50 38s Gulenne, proc. 44 45s	1 0E	31	Halbertstadt51 53x Haleyon Is19 0x	165 OE		Han-tchcou31 2x Han-tchong-		32	Hawk Bay 52 558 Hawk, Cape 32 158	152 31 g
I55 47×	24 0E 8 50E 12 30E	23.0	Guildford51 15× Guilla41 28× Guinchos, is22 46×	9 10E	26	Haldenstein46 53N Halder35 ON Halds, dist 56 35N			foo33 Ox Han-yang-fou. 30 Ox Hap-al58 53x	114 Oz	32	Hawksbury51 358 Hawksbury, r33 22s Hawk, Cape32 208	151 OE
Cape50 52x	1 35E 8 30g	29 (inindicotta, is. 6 30x	73 40E	17	Halo	9 34E 2 47W	7	Harborough, Market52 30x		34,	Hawks, Bay39 0s Hay52 55	177 OE
7 0x	3 0z	22 (Guipuzcoa, dist. 43 10x Julse 49 52x		24	Haleii41 45n Halesworth52 22n			Harburg, p53 28n Harenjo39 59n	9 59 E	20	Hayd	12 50E
ec63 0x		43,0	Juiseppe, St18 50s Julerat, prov22 Ox	61 40w	35	Halfay15 57m Halfmoon Bay.40 46s	32 46E	33	Harcus, r40 45e Hardanger		7	Hayton53 57x Haytien (Cape),	1 18w
53 20s	24 3E 24 0E	26	iulamber36 22x iuldborg Sd.,	44 33E	44	IIali	35 16g 1 52w	13	Field, ms60 20m Hardenburg52 34x	7 0E 6 34E		orC.Francois 19 45x Hazebrouk50 44x	
52 3x lo. de47 39x	6 35± 3 30w		<i>str</i> 54 40x	1	40	Halifax Bay19 7s Halifax, p44 39x	146 44E 63 37W	13	Harderwyk, p. 52 21x Harding68 45x	117 Ow	44	Hazon38 102 Hazor32 573	35 44 E
51 50x	20 65 E	43	dalen61 14x Fulic41 304	68 0w	40	Halifax (N.S.), dist45 0x	63 0 w	30	Hardinaville35 10x Hardy Iss18 40x	93 46E		Hearne, Cape. 67 553 Hebrides, or	ì
n58 40x r46 44x 64 30x	46 48E	9!0	iul24 27x iully Hd., ca51 31n	8 55w	26	Halifax36 15× Halikarkara39 53×	43 15E	1 4	Hare Is47 40× HareIndus Ter 64 30×	126 Ow	44	Westernisles57 502 Hebron, or	7 0w
ig56 46x	12 50z 9 0z 5 57g	14.	Gulunj	15 Oz	14	Halket, Fort59 Ox Halket, Fort59 Ox Halket, Cape70 30x	122 40w	4	Harem53 9x Hareöc,is70 27x Harfleur, p49 30x	6 82g 54 40w 0 11k		Kirjath- Arba31 33: Hechingen48 22:	35 8g 8 59g
en,	6 30E	200	Gundab34 40m Gunsburg48 25x	71 OE	17	Halks Hd., ca. 55 14x Hall Is 9 0x	9 40E	13	Harkstede55 10× Harlberg47 18×	6 39E	12	Hechtel51 10:	6 20 E
1d50 50x ipe41 8x	5 42m	32	luntawang32 24s luntoor16 21x	149 32E	30	Hall Iss38 20x Hall49 6x	125 OE	12	Harlebeke50 51 x Harlech, p52 53 x	3 20E	5,	Heckla, Mt. rolc.63 591 Heckla-and-	19 42w
ърс40 7ж въ49 49ж	4 18m 5 5GR	43 (iura, Sta 0 30n Furiet47 30x	68 0w	16	Hall, p57 56x Hallaton52 35n	18 48K 0 45W	13	Harlingen, p53 11m Harmony38 5m	5 22E		Griper Bay70 45: Hédé48 15:	
)42 45m	152 42E 11 7E	22	Jurrah23 9x Jurrea42 6x	79 50e 0 42w	21 16	Hallan	8 26k 12 57s	22	Hara, p11 30m Haro42 35x	2 448	11	Hede62 27) Hedie, is47 19:	3 0w
ton13 45× (s44 0×	15 Om	29	lurriah22 45x lurwal, <i>pro</i> r30 30x	77 OE	14 12	Halle	11 58g 5 55k	29	Harpan29 55x Harponelly14 45x		16	Hedji, El26 11: Hedmora60 12:	t 16 OE
to42 40 y ardein 47 2 x	11 0m 21 53m	16.0	iustalia 44 52n iustav 55 30n	10 35E	17 16	Halling56 3n Hallingdahl60 30n	9 30g		Harrán36 53w Harrar, or	1	13	Hedon	5 32g
35 18x 50 8x burg52 3x	5 25 E	19	Justavia17 51x Jüstrow53 48x Guterstoli51 52x	12 16E	18	Hallkirk58 28n Hallonen66 30n Halloweil47 16n	3 30 w 28 40 g 8 9 g		Hurrar 9 16x Harricanaw, r.51 5x Harrington, p. 57 37x	79 55w	133	Heemskerk52 30s Heemskerk M41 34s Heer50 8s	145 11E
gen47 15x	8 45E	810	Guthric56 39 N Guyenne, prop.45 On	2 45w	20	Hallstadt 47 32× Hallum 50 43×	13 38g 8 8g	8	Harris Is57 50x Harris, p57 1x	6 50 w	13	Heerebeck51 313 Heerenberg51 543	5 20g
пр56 33х tog50 40х	8 34E	32	Guyorog38 21s Guyaboro45 15x	149 GE	13	Hallume53 19x Halmagy46 15x	5 35m	8	Harris Sd., b. 57 43x Harrisburg40 15x	7 5w	13	Heerenhoek51 25; Heerenveen52 58;	4 45E
de51 7x	7 4z 5 36E	26	Guzel-hissar, or Aidin37 49x	27 50E	20 17	Halmi	23 OE	39	Harrisburg35 45x Harrison Bay70 20x	19 7w	12	Heestert50 46:	5 18g
sce47 20x	64 28w	24 (29 (Gwadur25 15x Gwalior, <i>pr</i> oc26 20x	62 25E 75 4E	13	Halstead51 57N Hulszyn48 38N	0 40E 29 27E	39	Harrisonburg 31 47x Harrisonburg 38 30x		13 19	Heidelberg49 25:	6 5 36g 6 8 42g
36 13x	6 30 w	4 (Gwebara Bay54 528 Gwydyr Bay70 208	118 30w	14	Halternern51 28x	7 10E	l I	Harrison Plain, dist31 50s		16	Heidenheim48 40: Heigeland, dist.66 0:	14 Oz
)z, r37 56x Mara, <i>l</i> 40 40x	4 50w	20	Gytlinge55 58x Gytla46 38x	21 18g	7	Halton, East53 42N	4 13E	8	Harrisville35 12x Harrow52 34v	6 28 W	17	Heilbronn 49 9: Heiligenhaven 54 28:	10 55E
iviar, r 39 30x nar, r. 38 43x	3 Rw 0 18w 5 27w	=			20	Halton, cov43 30n Halwan47 28n Ham, Ost51 8x	80 0w 19 40g 5 9g	7	Harrowby Bay.69 On Harrowgate53 57s Harrur 9 40s	1 29w	14	Heiligenstadt51 22: Heilsberg54 7: Heinsch49 42:	r 20 38≖
in, r38 3x ju)ver,r36 45x	3 30 w		H			Ham - sur - Heuro50 17x		29	Harsana 28 On Hartebeest, r. 23 20s	76 57E 21 17E	12	Hekelghem50 51: Hela, p54 35:	4 9E
upe, 4429 54x ape27 4x	118 20w	20 1	II.A.G48 GN	13 30€	28 28	Hamadan34 478 Hamadan, Ca34 488	48 26E	39	Hartford41 428 Hartland50 588	72 40w	44	Helbah33 21: Helchteran51 7:	; 35 11E
ape39 26x ape, is16 16x	5 15w 61 45w	13 I 16 I	Haak, Fort51 328 Haaland58 458	3 35E	12 26	Hamaide, La50 41x Hamah35 13x	3 42E 35 38E	7	Hartland Pt.ca 51 lx Hartlepool, p. 54 41x	4 30w	13 39	Helder, ft52 571 Helena34 302	4 45± 90 30₩
50 12x	3 45w	13	Haamsteede51 40x Haarbergen52 6x	6 45E	16	Hamara, El31 7N Hamas64 10N	15 45E	14	Hartz, dist51 56n Hartz, ms51 48n	10 40K	135	Helena, b32 28s Helena, St., is15 55:	(554w
35 B22 low 35, r37 low ro, r36 low	7 16w	13,	Haarle	6 21 ± 4 36 ±	12	Hamath33 45x Hambourdin50 34x Hamburg, free	35 45E 3 0E	13	Hartz, ms43 12- Harveld51 53x Harwich, p51 56x	146 41E 5 40E 1 17E	39	Helena, St, Sd., b32 30s Helens, St53 27s	80 27w 2 44w
37 23×	5 17w 3 20w 58 40w	1	114ariem Meer, 152 178 Haase, r52 408	4 40E 7 19E	1	namburg, 7rce city. p53 32x Hamel56 19x	9 58E 9 40E	14	Harzburg51 49x Harzburg50 27x	10 23E 5 40E	33	Helens, St., Pt., ca41 20s	
L ocsis. 24 0x	6 0w 91 10z	36 12	Habasch30 33x Habay-la-	31 47E		Hamelines Hd., co31 13s	ļ	17	Haselöe, is56 18x Hasig63 0x	11 50E	44	Heleph33 12: Helgeland, 133 66 0:	35 47E
is13 17×	145 41E	43	Vielle49 43s Hacha, La, p11 33s	73 Ow	17	Hameln 52 7x Hamelov 55 12x	9 20g 9 11g	36 16	Hasivon32 40× Hasle, p55 15×	32 11E	16 17	Helgem61 26: Helgoland, is54 10:	6 40m 7 53m
614 0s	80 56W	12 14	Hachiville50 6s Hachsburg50 37s	5 55R 7 48E	8	Hami	4 2w	7	Hasleben53 10x Haslemeer51 6x	13 20z 0 43w	24	Helicon, Mt38 21: Helicr. St. p49 11:	22 55 E
Cay, u. 26 12x Cay, u. 24 0x	76 21 w	32	Hacket-town52 528 Hacking Pt.,ca 34 38 Hacking In 77 108	151 12g	39	Hamilton35 15# Hamilton39 28# Hamilton 43 15#	84 30w	1 7	Hasli	8 10g 2 18w	[;;	Helkath, or Hukkek33 103	35 16g
36, p 4 0x 346, 621 0x	1	8	Hackluyt Is77 10s Haddington, coy. f55 58s	ľ		Hamilton43 15x Hamilton.New- ton54 12x	1		Hassan-Palan- ka44 19x Hassara27 18x		8	Hellendoorn52 255 Hellensburgh56 25 Hellah37 35	4 43w
nemo,p.19 55×	75 lbw	35 19	Hud-el-Ras, ca 22 36x Hademstorf 52 41x	39 58 E	14 35	Hamm51 40s Hammar22 0s	7 452	13	Hasselt, p52 368 Hasselt50 578	6 2K	13	Hellevoetsluis,	4 8=
40 31× p27 57c ful, Ca.11 49×	7 20w 48 36w]7 17	Hadersleben55 158 Hadersley55 178	9 28m 9 15m	16 12	'Hamme68 12× Hamme50 47×	15 22E	19 24	Hasafurt50 3x Hasai42 27x	10 30E 20 40E	32' 12	Hellier, St32 12s Hellingen49 31s	150 56m 6 10m
L. p41 548	8 46w	26	Haderup56 32: Hadith33 32:	8 62E 42 10E	16 16	Hammerdahl63 32x Hammer6 st70 40x	15 15E	20 12	Hastach48 25x Hastiere50 11x	16 3K	13 7	Hellmont51 29: Helismouth, b. 52 47:	5 38s 4 35s
143 21x	25-40E G 4W	26	Hadii Bektash 39 19: Hadicigh52 3:	: 34 30r : 0 58e	12 44	Hamme Zele51 88 Hammon33 258	4 HE 35 27E	40	Hastings, p50 518 Hastings, coy. 44 308	52 OR 77 30 W	33 ₁	Hellyer, r41 17s Helmsdald p58 5x	145 25s 3 40w
p 28 18e	40 30w	12 24	Haclen50 53: Hæmus, or Bal-	5 5E	12	Hammont51 13x	5 30E	7	Hasvog64 12x Hatfield51 46x	0 14w	19	Helmstädt	11 Om
lajo28 45a 1a,44 55x b, Cape 10 17x	10 39E	12	kan, M42 50: Haerlebeke50 51: Huffia, r27 36:	: 321E	144	Hamois50 22x Hamoth-Dor33 7x Hampshire,coy 51 5x	35 40E	7	Hattlels	1 4 W	12	Helpé, (Gt.) r50 - 7s Helpé, (Lit.) r.49 52s Helpen53 11s	3 53a
بعلم		10	Hafinas 60 28: Hafoun, Ras, ca10 25:	, 1× 59E	38)	16	Hatlie, /s	5 0E	116	Helaingborg, p. 200	
					•					-	_ <u>-</u> -	X	

	NAME LAR LONG.	HARR. LAZ. LONG.	NAME LAT. LOG.	NAME LAT - LONG	NAME LA
!	16 Helsingland 61 30 m 10 30 E 17 Helsingör, p 56 4 m 12 32 E	12 Heythuysen 51 16a . 6 51a 17 Higherupbye . 55 30a . 8 45a	19 Hohenzollern - Sigmaringen,	15 Horky	13 Hulsthorst52 m 12 Humain50 H
!	7 Helstone, p50 7s 5 17w 7 Helvellyn, m54 31s 3 0w 26 Helver37 29x 42 7g	33 Hibbs, Pt., ca., 42 3% 145 20g 17 Hielm	#d	Zephaih31 15s 24 37s 25 Hormuz, or Ormuz, m27 0s 56 22s	12 Humbeek50 5 7 Humber, r53 4
i	13 Helvoirt	24 Hiero, r	17 Hojerup	28 Hormuzahad30 30s 56 25a 43 Horn or Hoorn,	43 Humildes 5 1: 22 Humo 40 4 33 Hummock, is40
1	12 Hemptinne50 368 5 2g 16 Hemson Is. p62 408 18 8g	rers52 198 0 36w 34 Highland B37 56s 177 61	41 Hojos	Cape	23 Hummock Three, Is40 2 17 Hundstrup 57
ļ	12 Hemstert 49 45 n 5 45 E 22 Henarcs, r 40 23 n 3 31 w 39 Henderson 37 49 n 87 30 w	9 Highmount52 238 8 50w 7 High Wycombe51 388 0 45w 29 Hilara25 528 75 56g	16 Holal	12 Horn	7 Hungary, co47 7 Hungary or51 2 7 Hungarby54 1:
,	33 Henderson41 34s 148 16k 13 Henglo52 3x 6 16k 30 Heng-tcheou-	24 Hilbar	7.Hoibeach52 49x1 0 1r 17 Hoibek, p55 12x1 11 44z 4 Hobi-with.	16 Horn Fiord, 5.,63 50x 17 0g 19 Hornberg	31 Hunter, or Peron Is21 3
i	fou	4 Hill, r	Hope, Cape. 73 35x 22 0w 12 Hotenfels 19 44x, 6 Ge 42 Holguin 20 49x, 76 17w	17 Horne	40 Hunter Is 48 1: 33 Hunter Iss 40 3: 32 Hunter II 32
	7 Henley-in-Ar- den	13 Hillegom52 198 4 33E 39 Hillsboro27 188 82 40w	34 Holkam Bay 57 308 133 0w 7 Holkam 52 578 0 46w		32 Hunter, cop32 4' 40 Hunting 1s50 1; 7, Huntingdon,
	Thames 61 34N 0 55W 39 Henlopen, Ca. 38 47N 75 6W	39 Hillsboro'32 298 89 30w 39 Hillsboro'39 58 89 15w 9 Hillsborough54 288 6 7w	13 Holland, co	15 Horodek56 68 24 28 16 Horrig63 0x 10 50z 4 Horseburgh	40 Huntingdon,
	13 Hennaard53 9x 5 43z 17 Henne55 45x 8 15z 11 Hennebon47 44x 3 22w	14 Hillesheim 30 19x 6 31z 19 Hilm, St 50 46x 11 10z 9 Hillown 54 12x 6 bw	13 Holland(South) 14 Holland	Ca	8 Huntley 57 2 7 Huntspill 51 13
ļ.	12 Henri-Cha- pelle	13 Hilvarenbeck .51 298 - 5 - 5g 29 Himalaya Ms22 198 - 76 56g 44 Himron	7 Holland, Lit. p 51 46s 1 10s 13 Holland - Diep, 5	7 Horsley51 578 0 55 k 7 Horton54 88 2 15w	
į	Maria, Cape.55 10s 82 30w 33 Henry, Mt41 50- 148 7s 39 Henry, Cape36 30s 75 50w	12 Hinche19 13x 72 1w 38 Hinchinbroke,	12 Hollange	7 Horton	40 Hurd, Cape45 28 31 Hurd Is 3 59 29 Hurdwar 29 4
l I	12 Hensies50 24 v 3 42b. 12 Hensiyal 50 36x 5 46s	Cape60 30 x 145 0w 40 Hinchinbroke, Cape45 0x GI 30w	16 Holleland	4 Horton, r69 578 125 30w 17 Horup	39 Huron Iss46 59 40 Huron, Lake45 4 29 Hurryhor14 22
!	26 Her, El	7 Hinckley52 338 1 22w 36 Hindan24 42v 32 57r 13 Hindelopen 52 57x, 5 22t	16 Holm 58 45x 12 20a 7 Holmes, iss 51 21x 3 7w 39 Holmes 30 30x 86 0w	15 Horwal	17 Husum, p54 36 28 Husunuk35 19
ĺ	28 Herat	29 Hindia	39 Holmesville 31 41v 82 25w 17 Holmiand, 1856 7x, 8 9E 16 Holmon, 1863 44v 21 0E	9 Hospital52 24x 8 25w 29 Hoss Droog 13 54x 76 23g	16 Huszeza
-	9 Herbertstown, 52 31x 8 27w 12 Herchies	28 Hindoo-Koosh, ms	16:Holmstran59 348; 10 15z 26 Holowan34 56x 45 20z	14 His-sgeitsmar51 298 9 21r 22 Hostalrich41 478 2 41r 21 Hostano47 248 7 42r	7 Hutton54 4: 8 Hutton55 44 21 Hutwyl 47
	7 Hereford, coy. c	29 Hindoun26 56x 77 28g 17 Hindsholm55 38x 10 40g	12 Holsbeek	43 Hoste Is	12 Huy
ŀ	22 Herencia 39 23x 3 23w 12 Herenthals 51 10x 4 50g	22 Hinejosa	17 Holstein, pror. 54 08 10 08 21 Holstein	30 Ho-tcheou 35 42x 103 19s 35 Hottentets, Coy	prov. cap c. 17 2 24 Hydra is37 2 29 Hydrabad25 2
	12 Herffelingen50 42x 4 7z 14 Herford52 7x 8 40z 12 Herinnes50 40x 3 21z	30/Hing-tcheon32 558 115 52g 21/Hinterkirch46 40s 9 16g 16/Hio55 17s 14 18g	13 Holten	12 Hotton50 16x 5 27z 12 Houcke51 21x 8 20z	17 Hyllested53 1: 11 Hypolite, St47 1:
	21 Herisau	17 Hiernise, iz	7 Holy Island, or Lindisfarn 55 40s 1 43w	12 Houfalize59 78 5 43k 12 Hougaerden50 468 4 55g	11 Hypolite, St 44 7 Hythe, p 51 17 Hythens, proc. 54 3
	cd	14 Hirschburg50 588 - 15 46g 19 Hirschfeld50 528 - 9 42g	9 Holycross	12 Hongomont50 38x 4 22g 12 Houille, r50 38; 4 50g	15 Hza
	Huy	24 Hirschova44 49x 28 0x 16 Hisingen, is57 43x 12 0x 42 Hispaniola, or	7 ilolywell	8 Hourn, Loch 5.57 78. 5 30w	1
	26 Hermas, r36 30x 41 55E 12 Hermerscheid 50 6s, 6 9E	SanDomingo, #	19 Homberg51 0n 9 20a 12 Homborg50 44n 5 55a 19 Homburg50 15n 8 31a	35 Houses, proc. 12 20N 5 0g 39 Houston 32 30N 83 50w	20 Tantoners, or Jablonow49
	12 Hermeton, r 50 10v, 4 41g 13 Hermitage51 19v, 5 34g 22 Hernani43 23v, 1 58w	24 Hit	40 Home, prot	129Hautvenne51 4N 445g 12]Houyet50 10s 5 2g	42 lago, St 19 2 42 lago-de-Cuba,
	16 Hernosand, is .62 34x 18 0g 24 Heroa	13 Hitzum	15 Homla	12 Hover 56 12n # 25g 7 Hover 52 45x 1 35g	43 Ingo-de-FEa- terro, St 25 3
	22 Herrara42 39N 4 6W	30 Hoai-king-fou 35 7x 113 0a 50 Hoai-ngan-tou,	12 Homprez		
' 	And the state of t		16 Homstadt 61 0x 10 7r.	39 Howard, Fort44 44x1 87 26w 12 Howardries50 29x 3 22g 35 Howard, r25 0x1 8 0g	18 Jamburg 59 2
l	12 Herselt	p	16 Homstadt	12 Howardries 50 298 3 228 35 Howash, r 25 05 8 06 31 Howe, Cape 37 358 150 56 31 Howe, (Ld.), 185 5 0- 159 208	18 lamburg
	12 Herselt	p	16 Homstadt 61 0s 10 7r 30 Ho.nan, pror. 31 0s 114 0g 30 Ho.nan. 601 31 42s 112 48g 13 Hond, or W. Scheldt, r 51 23s 3 40g 31 Honda Bay 10 0s 119 0g	12 Howardries 50 298 3 228 35 Howash, r 25 08 8 06 8 31 Howe, Cape 37 338 150 58 31 Howe, Cape 35 108 118 108 9 Howth, p 53 228 6 3w 9 Howth H. of. ca 53 228 6 4w	18 lamburg 59 21 27 lana, r 71 4 26 langen 39 9 56 langen, r 39 4 24 lanna 39 4 1 laransk 57 4 1 laransk 57 1
	12 Herselt 51 4x 4 52c 20 Herseld 56 51x 9 43c 12 Hertalo 50 34x 3 29c 12 Hertard, coy. £5 47x 0 5w 40 Hertford, coy. £6 50x 70 20w 22 Herumbiar 39 9x 1 32w 12 Here 5 50 40x 5 45	p	16 Homstadt 61 08 10 7E 30 Homan, pror 31 08 114 0E 30 Homan, pror 31 428 112 484 13 Hond, or W 8 12 484 Scheldt, r. 51 238 3 40E 31 Honda Bay 10 08 119 0E 43 Honda Bay 12 178 71 548 43 Honda 5 138 74 50W 41 Hondaras, pror 13 08 87 0W	12 Howardries 50 208 3 228 55 Howardries 50 0 208 3 208 55 Howardries 57 35 15 5 5 5 5 1 Howardries 57 5 10 18 18 18 18 18 18 18 18 18 18 18 18 18	18 lamburg 59 2 27 lama, r 71 28 langon 59 1 56 langon, r 39 4 24 lantina 39 4 15 laransk 57 1 1 larensk 57 1 27 larronga 62 4 18 laroslavi, proc 77 32 20 laso 45 46 46
	12 Herselt	p	16 Hometadt	12 Howardries 50 20x 3 22x 35 Howash.r 25 0x 8 0x 8 10 kme, Cape 37 33 15 15 5 5 5 15 10x 18 10x 9 Howth. p 53 23x 6 3w 9 Howth. p 53 23x 6 3w 22 Hoya 42 0x 8 47x 19 Hoya 42 0x 8 17 Hoyber 55 25x 8 11 Hoyer 54 57x 8 41x 14 Hoyerswords .51 21x 14 15a 14 Hoyerswords .51 21x 14 15a 16 Hoyland 64 45x 13 20x	18 lamburg 59 2 27 lama, r 71 28 langon 59 16 56 langon, r 39 4 24 lantina 59 4 18 larensk 57 11 1- larensk 61 51 27 larmonga 62 (18 larensk), pre 77 32 20 laso 48 46 18 laveck, (Low) 49 2 31 lawec ls 5 41 22 bases Jor-
	12 Herselt 51 4x 4 52c 20 Herseld 55 51x 9 43c 12 Hertain 56 34x 3 29c 7 Hertford, coy .46 50x 70 20w 22 Herumblar 39 2x 1 32w 12 Hervé 56 40x 54 50x 40 Hervey Cove .49 1x 62 30w 14 Herzele 56 54x 3 53x 14 Herzegovina, 15 proc. 33 50x 18 0c	p	16 Homstadt	12 Howardries 50 208 3 22e 35 Howe, Cape 37 33 150 5e 31 Howe, Cape 37 35 150 5e 31 Howe, Cape 37 35 150 5e 31 Howe, Cape 35 10s 118 10e 31 Howe, Cape 35 23s 6 3w 9 Howth 11.6/ca 13 22s 6 4w 22 Hoya 42 0s 847e 19 Hoya 52 50s 9 10e 17 Hoyberg 55 27s 9 23e 17 Hoyer 54 57s 8 41e 44 Hoyerswerds 51 21s 14 16a 16 Hoyhand 64 45s 15 20e 12 Hoyoux 50 32s 5 15e 12 Hoyoux 50 32s 5 15e 20 Hradek 55 28 15 56e	18 lamburg 59 2 27 lama, r 71 28 langon 59 1 56 langon, r 39 4 24 lantina 39 4 14 larensk 57 1 1- larensk 61 5 27 larmonga 62 4 18 larensk 62 5 18 larensk 62 6 18 larensk 4 94 92 31 lawec 18 5 42 lance 3 5 42 lance 3 5 44 lance 3 5 44 lance 3 5 47 larensk 63 5
	12 Herselt 51 4x 4 52c 20 Herseld 56 51x 9 43k 12 Hertain 50 34x 3 29c 7 Hertford, coy. 45 30x 70 20w 22 Herumblar 39 9x 1 32w 12 Hersel 50 40x 5 451 40 Hervey Cove. 49 1x 62 30w 12 Hersel 50 54x 3 53k 4 Herzegovina, proc 43 50x 19 0c 14 Hertogenrath, or Rolduc 50 52x 6 3c 44 Heshbon 31 47x 35 53k 44 Heshbon 31 47x 35 53k	p	16 Homstadt	12 Howardries 50 208 3 222 35 Howe, Cape 37 33 150 58 31 Howe, Cape 37 33 150 58 31 Howe, Cape 37 33 150 58 31 Howe, Cape 35 10 18 18 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	18 lamburg 59 2 27 lama, r 71 28 langon 59 16 56 langon, r 39 4 24 lantin 39 4 14 larensk 57 11 1- larensk 61 51 27 larmonga 62 (18 larensk), prer 77 32 20 laso 48 46 48 18 larensk (Lewi 49 2 31 lawee 18 5 41 22 lbanes Jur- quera 79 7 24 lbar 33 56 35 lbw 13 34 43 lbiopaha, Ser- ra, mil 74
	12 Herselt	p	16 Homstadt	12 Howardries 50 208 3 22c 35 Howardries 50 20 8 0c 35 Howardries 57 35 15 5 5 8 31 Howe, Cape 37 35 15 5 5c 31 Howe, Cape 37 35 15 5 5c 31 Howe, Cape 35 10s 118 10c 9 Howth, p 35 22s 6 3w 9 Howth 11.0fca 53 22s 6 3w 22 Hoya 42 0s 8 47c 19 Hoya 52 50s 9 10c 17 Hoyberg 56 27s 9 25c 17 Hoyer 54 57s 8 41c 16 Hoyland 64 45s 13 20c 12 Hoyland 64 45s 13 20c 12 Hoyland 64 45s 13 20c 12 Hoyland 50 52s 5 15c 26 Hradek 50 2s 15 55c 15 Hrelmia 53 45s 27 21c 45 Huadhaga, r 5 0 5 5 5 6 6c 48 48 Huadhaga, r 5 0 5 5 6 6c 48 48 Huadhaga, r 5 0 5 7 5 6 6c 48 48 Huadhaga, r 5 0 5 6 6c 48 48 Huadhaga, r 5 0 5 6 6c 48 1 Huadhaga, r 5 0 6c 48 1 Huadhaga, r 5 6 6c 48 16 4 45 16 4 4 45 16 4 45 16 4 4 45 16 4 4 45 16 4 4 45 16 4 4 45 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18 lamburg 59 2 77 lama, r 71 4 78 langon 59 1 66 langon, 79 1 66 langon, 79 1 66 langon, 79 1 67 laransk 51 1 19 laransk 51 1 19 laransk 51 1 21 laransk 51 1 22 laransk 51 1 23 laransk 51 1 24 laransk 51 1 25 laransk 51 1 26 laransk 51 1 27 laransk 51 1 28 laransk 51 1 29 laransk 52 4 20 laso 48 6 20 laransk 12 56 21 laransk 12 56 22 laransk 13 36 23 laransk 13 36 24 laransk 13 36 25 laransk 12 25 27 lee la 71 23 28 laransk 12 25 28 laransk 12
	12 Herseld 551 N 9 4 52c 20 Herseld 56 51N 9 342c 12 Herseld 56 51N 9 32c 12 Herseld 56 51N 9 32c 12 Herseld 56 51N 9 3 20c 13 20c 14 Herseld 56 51N 9 3 20c 15 20c 16 Herseld 56 50 N 7 50 20c 16 Hervey Core 49 1 N 62 30c 17 Herseld 56 52c 18 Herseld 56 52c 18 Herseld 56 52c 19 Herseld 56 52c 18 Herseld 56 52c 19 Hesseld 56 52c 19 Hesseld 56 52c 10 10 10 10 10 10 10 10 10 10 10 10 10 1	p	16 Homstadt	12 Howardries	18 lamburg 59 2 77 lama, r 71 71 lama, r 71 72 lama, r 71 73 lamagon 59 1 75 lamagon, r 39 4 75 laramsk 51 51 75 laramsk 51 51 75 laramsk 51 51 76 laramsk 51 51 77 laramsk 51 51 78 laramsk 51 78 laramsk 51 51 7
	12 Herselt	p	16 Hometadt	12 Howardries	18 lamburg
	12 Herseld 50 51N 9 452c 20 Herseld 50 51N 9 32c 12 Herseld 50 51N 9 32c 12 Herseld 50 51N 9 32c 12 Herseld 50 51N 9 32c 40 Herseld 50 51N 9 32c 12 Herseld 50 50N 7 52c 12 Herseld 50 50N 7 52c 13 52c 14 Herseld 50 50N 5 52c 15 52c 16 Herzeld 50 52c 16 52c 17 Heskel New 50 50N 5 53c 18 Heskel New 50 50N 5 6 15c 19 Hessel Latin 50 10N 9 0c 19 Hessel Latin 50 10N 8 45c 19 Hessel Latin 50 10N 8 45c 19 Hessel Latin 50 10N 8 31c 17 Hessel 56 50N 10 54x	p	16 Hometadt	12 Howardries	18 lamburg 59 21 71 lamburg 59 22 72 lamburg 71 1 56 langou 59 1 51 latensk 51 51 12 latensk 51 51 12 latensk 51 51 12 latensk 51 51 12 latensk 51 51 18 latensk 51 51 18 latensk 12 1 18 latensk 12 1 18 latensk 12 1 18 latensk 15 54 18 latensk 15 54 18 latensk 15 54 19 latensk 15 54 19 latensk 15 35 18 latensk 16 35 18 late
	12 Herseld 56 14 x 4 52c 20 Herseld 56 51x 9 34x 12 Hertain 50 34x 3 29c 7 Hertain 50 34x 3 29c 7 Hertard, coy 46 50x 7 0 20w 22 Herumbiar 39 9x 1 32w 14 Hersel 56 60 40x 54x 15 Herzelo 50 54x 16 Herzelo 50 54x 17 Hersel 56 52x 6 3x 17 Hessel 56 52x 6 3x 18 Hessel 56 52x 6 3x 19 Hessel 56 52x 6 3x 19 Hessel 56 52x 6 3x 19 Hessel 56 52x 6 5x 19 Hessel 56 50x 6 5x 10 Hessel 56 50x 6 5x 17 Hessel 56 50x 6 5x 18 Hessel 56 50x 6 5x 18 Hessel 56 50x 6 5x 19 Hessel	p	16 Hornstadt 61 08 10 71: 30 Hornau, prer. 31 08 114 09: 30 Hornau, prer. 31 08 114 09: 30 Hornau, prer. 31 08: 114 09: 31 Hond, or W. Scheldt, r. 51 238 3 40g: 31 Honda Bay 12 178 71 549; 43 Honda Bay 12 178 71 549; 43 Honda Bay 12 178 71 549; 44 Hondaras, pror. 17 298 8 0g; 41 Hondaras, pror. 17 298 8 0g; 41 Hondaras, t. 51 6 08 86 0g; 41 Hondaras, t. 51 8 18 18 30g; 50 Hong, Kaing, r 22 08 115 0g; 50 Hong, Kaing, r 22 18; 114 12g; 50 Hong, kaing, r 24 18; 114 12g; 50 Hong, ten, 33 30g; 118 30g; 41 Hondaras, 13 30g; 41 Hondaras, 14 40; 41 Hondaras, 14 40; 41 Hondaras, 15 18 18 30g; 41 Hond, r	12 Howardries	18 lamburg 59 2 77 lama, r 71 4 78 langon 59 1 66 langon, r 39 4 66 langon, r 39 4 76 langon, r 39 4 76 laransk 51 51 76 laransk 51 51 77 laransk 51 51 78 larostavi, prov 77 32 70 laso 48 46 78 lavock, (Low 49 22 78 lawce 1s 56 78 lawce 1s 57 78 lawce 1s 58 78
	12 Herseld	p	16 Hometadt 61 08 10 71: 30 Hometadt 61 08 14 08: 30 Homen. 60 51 428 112 484. 13 Hond, or W. Scheldt, r. 51 228 3 408: 31 Honda Bay 10 08:119 08: 43 Honda Bay 10 08:119 08: 43 Honda Bay 12:178 71 548: 43 Honda Bay 12:178 71 548: 43 Honda Bay 12:178 71 548: 43 Hondaras, ror. 15 08 87 08: 41 Hondaras, ror. 15 08: 80 08: 41 Hondaras, t. o. 16 08: 118 308: 74 88: 43 Hondaras, t. o. 16 18: 33 308: 118 308: 74 88: 43 Hondaras, t. o. 16 18: 33 308: 118 308: 74 88: 33 Hondaras, t. o. 16 18: 33 308: 118 308: 74 88: 33 Hondaras, t. o. 16 18: 33 308: 118 308: 74 88: 33 Hondaras, t. o. 16 18: 33 38: 33 38: 34 408: 35 Hondaras, t. o. 16 18: 35 308: 41 18: 308: 41	12 Howardries	18 lamburg 59 2 7 lana, r 71 4 26 langon 59 1 36 langon, 72 1 36 langon, 73 1 36 langon, 73 1 36 langon, 74 1 36 langon, 75 1 37 laransk 51 1 37 laransk 51 1 37 laransk 51 1 37 laransk 51 1 38 lavokk, prer 7 3 32 lavok, prer 7 3 32 lavok, Levi 49 2 31 lawee 1 5 5 4 32 lavok, Levi 49 2 31 lawee 1 5 5 4 32 lavok, Levi 49 2 34 lavok, Levi 49 3 35 leveland, 56 4 36 levekek 13 3 37 lecland, 57 1 38 leclowskii c 38 ley Cape 7 7 3 38 leg Cape 7 7 3 38 leg Cape 7 7 3 38 led da, 36 3 38 led dala 32 2 38 led dala 32 2 38 led dala 32 2
•	12 Herseld 56 51 N 9 4 52c 20 Herseld 56 51 N 9 32c 12 Hertalo 50 51 N 3 29c 13 Hertalo 50 51 N 3 29c 14 Hertalo 50 51 N 3 29c 15 Hertalo 50 51 N 3 29c 16 Hertford, coy. 46 30N 70 20w 17 Hertalo 39 9 1 32c 18 Herweld 56 50 N 5 545 18 Herzeld 50 54 N 5 55 18 Herzeld 50 54 N 5 55 18 Herzeld 50 52 N 6 3 N 18 Herzeld 50 52 N 6 8 N 18 Herzeld 50 52 N 6 8 N 18 Herzeld 50 52 N 6 8 N 18 Hesket New 31 47 N 55 18 Hesket New 31 47 N 55 19 Hesket New 31 47 N 55 19 Hesket Name 51 0 N 9 0 N 19 Hesket Name 51 0 N 9 0 N 19 Hesket Name 51 0 N 9 0 N 19 Hesket Name 51 0 N 8 6 45 19 Hesket Name 52 0 N 6 6 N 17 Hesket No 30 10 N 6 N 18 Hesket No 30 10 N 6 N 19 Hesket No 30 10 N 6 N 19 Hesket No 30 10 N 8 N 19 Hesket No 30 10 N 8 N 17 Hesket No 30 10 N 8 N 18 Hesket No 30 10 N 8 N 18 Hesket No 30 10 N 8 N 19 Hesket No 30 10 N 8 N 17 Hesket No 30 10 N 8 N 18 Hesket No 30 10 N 8 N 19 Hesket No 30 10 N 8 N 17 Hesket No 30 10 N 8 N 18 Hesket No 30 10 N 8 N 19 Hesket No 30 20 N 8 N 19 Hesket Nor 30 20 N 8 N 19 Hetford, Ha 1 N 20 20 N 8 N 18 Hetford, Ha 1 N 20 20 N 8 N 18 Hetford, Ha 1 N 20 20 N 8 N 18 Hetford N 30 20 N 8 N 18 Hetford N 30 20 N 8 N 18 N 1	p	16 Homstadt 61 08 10 71: 30 Homan, prer. 31 08 114 01: 30 Homan, prer. 31 08 114 01: 30 Homan, 501 31 428 112 484: 13 Hond, or W. Scheldt, r. 51 238 3 408: 31 Honda Bay. 10 08 119 00: 43 Honda Bay. 10 08 119 00: 43 Honda Bay. 12 178 71 548: 43 Honda Bay. 12 178 71 548: 43 Honda Bay. 12 178 71 548: 41 Honduras, prer. 13 08 87 08: 41 Honduras, to 51 6 08 80 08: 41 Honduras, to 52 08: 115 08: 30 Hong-Kiang, r. 24 08: 106 08: 30 Hong-Kiang, r. 24 08: 106 08: 30 Hong-Kiang, r. 24 18: 308: 7 Honduras, to 54 70: 18: 18: 308: 7 Honduras, to 54 70: 18: 18: 308: 7 Honduras, 13: 308: 118 308: 7 Honduras, 13: 40: 119 308: 31: 40: 41: 40: 41: 40: 40: 40: 40: 40: 40: 40: 40: 40: 40	12 Howardries	18 lamburg 59 2 77 lama, r 71 1 78 langon 59 1 66 langon, 79 1 67 laransk 61 1 78 laransk 61 1
•	12 Herseld 56 51N 9 48 22 20 Herseld 56 51N 9 3 298 12 Hertain 50 34N 3 298 7 Bertford, coy. 46 30N 70 20w 40 Hertford, coy. 46 30N 70 20w 21 Herveld 56 30N 5 45 1 32w 22 Herveld 56 30N 5 45 1 32w 24 Herzeld 50 54N 5 3 53k 24 Herzeld 50 54N 3 53k 24 Herzeld 50 52N 6 3 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	p	16 Hometadt 61 08 10 71: 30 Hometadt 61 18 14 09: 30 Homen. 108 114 09: 30 Homen. 60 51 428 112 484: 31 Hond, or W. Scheldt, r 51 228; 3 40g: 31 Honda Bay 10 08 119 00: 43 Honda Bay 12 178 71 548; 43 Honda Bay 12 178 71 548; 43 Honda 5 138, 74 509; 41 Hondaras, co. 17 298 85 09; 41 Hondaras, t 18 08 86 09; 42 Hong-Kaing, r. 22 18; 114 122; 43 Hondaras, t 18 18 130; 41 Hondaras, t 18 18 130; 41 Hondaras, t 18 18 18 18; 42 Hondaras, t 18 18 18 18 18 18 18 18 18 18 18 18 18	12 Howardries	18 lamburg 59 22 77 lama, r 71 18 langon 59 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 17 56 langon, 79 18 57 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 18 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 57 18 laransk 18 58 18 laransk 18 18 18 18 18 18 18 18 18 18 18 18 18
•	12 Herseld 56 51N 9 48 22 20 Herseld 56 51N 9 3 208 12 Hertain 50 34N 3 208 13 Hertain 50 34N 3 208 40 Hertford, coy 46 30N 70 200 22 Herumbiar 39 91 1 32W 14 Hervey Core 49 1N 62 30W 15 Hervey Core 49 1N 62 30W 16 Hervey Core 49 1N 62 30W 17 Hervey Core 49 1N 62 30W 18 Herzegovina, proc 43 30N 18 0r 18 Herzegovina, proc 43 30N 18 0r 19 Herzegovina, 18 30N 18 0r 19 Hessel New market 54 44N 3 0W 19 Hessel 56 37 32N 40 0E 19 Hesse-Larm 50 10N 8 45E 19 Hessel 56 30N 10 54X 17 Hessel 56 30N 10 54X 18 Hesse-Larm 50 10N 8 30N 17 Hessel 56 30N 10 54X 17 Hessel 56 30N 10 54X 18 Hessel 56 30N 10 54X 17 Hetford, La 53 22N 6 5A 18 Hetford, La 53 22N 6 5A 18 Hetford, La 53 22N 6 5A 18 Hetford, La 53 25N 4 10X 29 Hetford, La 53 25N 4 10X 29 Hetford, La 53 25N 5 30X 18 Hesselm 50 24N 4 25Y 18 Hesselm 51 14N 5 58 20 Hewsel 27 36N 20 24X 4 Hewet, 6a 70 0 6 60 0W 11 Herver, 6a 70 0W 66 0W 11 Herver, 6a 24 54 8 26 0W	p	16 Hometadt 61 08 10 71: 30 Hometadt 61 18 144 0E 30 Homen. 50 1428 112 484. 13 Hond, or W. Scheldt, r. 51 228 3 40g 31 Honde Bay 12 178 71 548 43 Honde Bay 12 178 71 548 43 Honde Bay 12 178 71 548 43 Honde Bay 12 178 71 548 44 Honderas, co. 17 298 88 0g 41 Honderas, co. 17 298 88 0g 41 Honderas, co. 16 08 86 0g 41 Honderas, co. 17 298 88 0g 41 Honderas, co. 17 298 88 0g 41 Honderas, co. 18 08 115 0g 48 09 Hong-Keing, r2 21 88 114 122 48 09 Hong-Keing, r2 21 88 114 122 48 116 116 116 116 116 116 116 116 116 11	12 Howardries	18 lamburg 59 22 77 lama, r 71 18 langon 59 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 17 56 langon, 79 18 57 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 18 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 57 18 laransk 18 58 18 laransk 18 18 18 18 18 18 18 18 18 18 18 18 18
 	12 Herseld 56 51 N 9 4 52c 20 Herseld 56 51 N 9 4 3 20e 12 Hertalo 50 34 N 3 20e 13 Hertalo 50 34 N 3 20e 14 Hertardo, coy 46 30 N 70 20e 24 Herumblar 39 9 N 1 32w 15 Hervel 50 50 40 N 5 40 16 Hervel Core 49 1 N 62 30w 17 Hersel 50 54 N 1 5 5 5 18 Herzegovina, proc. 43 30 N 18 0c 18 Herzegovina, proc. 43 30 N 18 0c 19 Herzegovina, 17 N 35 53 Herzegovina, 17 N 35 53 Hersel New 54 40 N 12 Hessel New 54 10 N 19 Hessel 56 10 N 6 15 N 19 Hessel 56 50 N 10 N 10 N 19 Hessel 56 50 N 10 N 10 N 19 Hessel 56 50 N 10 N	p	16 Hometadt 61 08 10 71: 30 Homan, pret 31 08 114 08: 30 Homan, foot 31 428 112 48: 13 Hond, or W. Scheldt, r. 51 228: 3 408: 31 Honda Bay. 10 08:119 08: 43 Honda Bay. 10 08:119 08: 43 Honda Bay. 10 119 08: 43 Honda Bay. 12 178: 71 548: 43 Honda Bay. 12 178: 71 548: 43 Honda Bay. 12 178: 71 548: 43 Hondaras, ror. 13 08: 87 08: 41 Hondaras, ror. 13 08: 87 08: 41 Hondaras, t. of 16 08: 86 08: 41 Hondaras, t. of 18 08: 80 09: 41 Hondaras, t. of 18 119: 30: 118 30: 41 Hondaras, t. of 18 119: 30: 128: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 338: 118: 33: 33: 33: 33: 33: 33: 33: 33: 33: 3	12 Howardries	18 lamburg 59 22 77 lama, r 71 18 langon 59 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 16 56 langon, 79 17 56 langon, 79 18 57 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 17 18 laransk 57 18 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 56 18 laransk 18 57 18 laransk 18 58 18 laransk 18 18 18 18 18 18 18 18 18 18 18 18 18
 	12 Herseld 56 18 9 4 5 2a 12 Herseld 56 18 9 3 12 12 Herseld 56 18 9 3 29a 12 Hertalo 50 318 3 29a 13 Hertalo 50 318 3 29a 14 Hertford, coy. 46 308 70 20a 15 Herumblar 39 91 1 32a 16 Hervey Core. 49 18 62 30a 17 Hervey Core. 49 18 62 30a 18 Herzele 50 548 3 554 18 Herzele 50 548 3 554 19 Herzele 50 524 6 3a 18 Herzele 50 524 6 3a 19 Hessel New market 54 444 2 0 0a 19 Hessel 50 318 7 15 55a 19 Hessel 56 30a 10 5 6 15a 19 Hessel 16 3 5 10a 9 0 0a 19 Hessel 16 10 10 9 0 0a 19 Hessel 16 10 10 10 5 45a 17 Hessel 56 30a 10 54a 18 Hetchwarta 25 20a 65 5a 19 Hetchwarta 25 20a 65 5a 19 Hetchwarta 25 20a 65 5a 10 Hetchwarta 25 20a 65 5a 11 Hetchwarta 25 20a 65 5a 12 Hetchwarta 25 20a 65 5a 13 Hetchwarta 25 20a 65 5a 14 Hetchwarta 25 20a 65 5a 15 Hetchwarta 25 20a 65 5a 16 Hetchwarta 25 20a 65 5a 17 Hetchwarta 25 20a 65 5a 18 Hetchwarta 25 20a 65 5a 19 Hetchwarta 25 20a 65 5a 10 He	p	16 Hometadt 61 08 10 71: 30 Homan, prer. 31 08 114 08: 30 Homan, prer. 31 08 114 08: 30 Homan, foot 31 428 112 484. 13 Hond, or W. Scheldt, r 51 228 3 408 31 Honda Bay. 10 08 119 08: 43 Honda Bay. 10 08 119 08: 43 Honda Bay. 10 178 71 71 71 544 43 Honda Bay. 12 178 71 544 43 Honda Bay. 12 18 5 08 08 41 Hondaras, to 16 08 86 08 41 Hondaras, to 17 288 08 08 41 Hondaras, to 17 288 08 08 41 Hondaras, to 18 08 60 08 30 Hong. Hail, 48. 22 08 115 08 30 Hong. Hail, 48. 21 18 13 122 30 Hong. Hail, 48. 21 18 13 122 30 Hong. Hail, 48. 21 18 18 328 4 Honda Pt., ca 34 408 119 308 12 Hongata-dec 30 578 3 58. 29 Hock Hd., ca 34 408 119 308 12 Hongata-dec 30 548 2 411 12 Hongata-dec 30 548 2 411 12 Hongata-dec 30 548 65 08 28 Honda Hd., ca 32 18 6 574 13 Hoorn, p 32 128 6 574 13 Hoorn, p 32 18 6 574 13 Hoorn, p 32 308 60 308 4 Hope Ad. vance Bay. 50 458 70 08 4 Hope Ad. vance Bay. 50 458 70 10 44 Hope Pt., ca 68 108 166 308 4 Hopewell Hd., ca 77 288 78 108 44 Hor, Mt 33 158 78 36 36 30 Horse Hay. 34 Horse Hay. 33 158 78 36 30 Horse Hay. 34 Horse Hay. 33 158 78 36 36 30 Horse Hay. 34 Horse Hay. 35 158 36 30 Horse Hay.	12 Howardries 50 200 3 226 35 Howash, r. 25 05 8 06 8 31 Howash, r. 25 05 8 32 Howash, r. 25 05 8 06 8 31 Howash, r. 25 05 50 25 31 Howash, r. 25 05 150 256 31 Howash, r. 25 105 118 106 9 Howth, r. 25 252 6 3 w 2 Hoyash, r. 25 25 6 3 w 2 Hoyash, r. 25 25 6 3 w 2 2 4 4 2 3 2 2 2 4 4 2 3 2 2 2 4 4 2 3 2 2 2 4 4 3 2 2 2 4 4 3 2 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 4 3 2 2 4 4 3 3 3 4 3 2 3 4 3 3 3 3 3 3 3 3	18 lamburg

ı

==	-		· <u></u> _		1 6	<u> </u>	<u></u> -	 :	_			==			 =	_====
LAT.		- -	Name, Lat.	Long.	Ĺ	NAME.	LAT.	Loso.	<u>*</u>		LAT.	Love.	*	XAME.	LAT.	loss
k57 14x le54 15x oz38 40x	9 32s 9 35s 0 0	9 In	ver Bay54 10x ver, p54 15x ver Bay54 39x	9 49w	1 :	Istria, Capo d' prov. pen. p. Isuik	.15 40x	14 0g 29 50g		Jaxartes, Silion. or Sir-Daria,r.40 Jean d'Angely 41		61 35g 0 30w	p	kõping, rov. cap. e kret	c57 48×	14 12n 4 50c
50 55x	0 0 18 1E	8 In 8 In	verarity56 578 verary, p56 158	249w 54w	11 23	Is-sur-Thil Italy, co	.47 32x .44 0x;	5 7g 11 Oi,	11 39	Jean, St	7 9% 7 188	5 11R 70 24w	29 Jac	naghur ria, p	21 40x	70 40E
46 16x	23 24 R 15 35 R	8 In	verary31 51s verbagasy58 168	4 29 w	39	Itamanea, dist Itases, Lake Itfou	.17 10x	7 0w 95 45w	12	Jean, St	5 17x	71 lw	44 Job	pa (Jaffa) dan, <i>r</i>	.,∌32 3 4 31 468	34 45K 35 37C
St., is. 48 40x S21 10x	8 30g 88 Ow 59 30w	8,In	verbeg56 10x vercaslie58 0x ver Cannoch57 24x	i 436w	24	Ithaca, is Ithaca	.33 ביצו	30 43w	23	St4: Jean - de-Mau- rienne, St4:		1 39w 6 28k	50 Tot	dan, r danow ce, San, a	49 36m	19 50r.
S , is. 31 55x St31 15x	114 30w 110 30w	Siln Siln	verchaolain .56 47x vercholden56 41x	5 20w	2.1	ltchapoor Ithnau, or Jut-	.21 0x	76 50 z		Jean, Mt. St56 Jean -Pied - do	0 452	4 24E	43 Jor	ge-dos- heos, S. 1	14 05	39 50w
1, 655 50x	11 60E	8 In	verchroskie .56 48a verey57 lx verkeilor56 39x	3 25w	25 26	tah Itourup, is Itshil, pror	.45 Ux	148 UE	u	l'ort, St4: Jean - de-Roy - anx, St4:	1	1 15w 5 22e	S	ed'Uland in. p	15 15x	86 15w 101 1w
56 16n	9 2E 14 40B	8 In	verkeithing, p56 8x	3 13w	25	Itsouma, Cape Itzehöe	.35 50x	133 OE 9 25£	88	Jed, r	5 25Ni	2 30W 2 33W	34.10	ullo, r <i>ele.</i> é, Sau, <i>is</i> é, Sau	27 40×	97 25w
42 54× Yalay17 0s	24 15E 72 16w	8 In	verkinglas56 508 vermark56 568	255w	7	Ivan Ives, St	50 12m	27 30x 6 2×w	25 ¹ 39	Jeddo, metr. p. 3. Jefferson (Mis-	- 1		43 Jos 43 Jos	, San , San	15 30« 12 52»	67 0vr 61 58w
o, S41 2n the, p51 12n	2 4 I w 4 15 w 4 8 w	111	vermore52 5s vermore54 27s vermorrison.57 15s	4 13w	35	Ivinghoe Ivory Coast, dis Ivrea	t 5 30 N	0 39w 5 0s 7 56c	39 ¹	*i*.)	- 1	90 30w	42,500	e, San, is. é-d'Oruna an	, ,	61 19w
15 33- st14 30-	42 29w 39 30w	S in	vernell56 2s	5 30w	11. 22	Ivry Ixar	.44 51x .41 15x	1 20K 0 24W	39 39	Jefferson (Ind.)3 Jefferson	8 4 5x	85 15W	43 Jus 43 Jus	ef, San ef, San	32 (%)	64 38W
d32 50x	103 30E 55 1≤E 31 7E	6:111	p	D 25W	35	Ixkmocki Izhia Izmir, p	.20 30 N	14 30E	39	(Ohio)49 Jefferson (N. Y.)4	- 1	80 45w	43 Jo4	ef, San, r. ef, Pen. an	of	60 0w 64 10w
45 22× a34 32×	11 ×r. 150 52e	r∴in: Sjin:	verury57 17s verwick55 57s	2 25w 2 2 25w				====	25 28	Jehan, Cape2 Jehan Khan3	5 33 x 5 0 x	33 14E 62 17E	10 Jos 39 Jus	epli, 5 t, <i>it</i> epli, 5t, <i>r</i>	. 46 15x	84 10w 86 27w
45 Ox 48 Ox 'illanc.	0 20E 1 45W	4 ln	vestigator Is.13 20x vuctoke-In- let, b54 20x	1		J			44	Jehenquin4 Jehnd3 Jakababad 20	1 445	60 0w 34 44g 70 24g	G	eph, St, allam	14 10x	9 50w
49 10x	1 30w	B Io	na, <i>is.</i> 56 228 nian Iss58 308	625w	12	JARREKE	.51 11s ⁴	3 4E	27	Jelalabad3) Jelanü Nos, ca.7) Jelezinsk5	6 SUN	77 50E	25 Jot.	selin ın, p re	37 lex	2 40w 27 20g 5 45g
15 25¢ #410 0x	43 50w 3	28 lor 16 lor	ra, <i>r</i> 40 308 rasta69 138	46 45E 25 30E	##	Jabbok, <i>r</i> Jablinowe	אלו 15. אס 53.	35 42E 16 35E	$\frac{20}{12}$	Jelum, r3 Jemappes5	1 (%) 0 27m	72 30g 3 54e	21 Jou 9 Joy	x, Lake d ce'sCount	lc.46 395 lry,	6 14E
239 0x 45 l1x 46 2x	19 24g 22 24g	39 Ios	rdlose55 19x wa, <i>sta</i> 42 0x wa City41 36x	90 30w	44	Jabucel Jabuch Jackson			27	Jemep pe	7 Ox	4 12E 51 50E 14 0E	42 Jua	ist n, San, <i>p.</i> n, San, <i>p.</i>	18 20n	
r50 35x	10 15g 2 55w	39 Ios 20 Ipa	a.i, r41 105 oly-Sagh18 5a	91 10w 18 56g	39	(Missis.) Jackson			197 29	lena	אלל (1 1 אל 7	11 36E FG 4K	41 ปี นก 41 ปี นก	n, San n, San	29 0xl 36 30x	107 Ow 105 10w
48 31 x	25 51E	7 11*	era, <i>is</i> 58-368 wich, <i>p</i> 52-48 aque20-15s	1 10E	32	(Tenn.) Jackson, Port, Jacksonboro'	,35 50x	151 10 s	24	Jennehi Jenidja4 Jepe, r	K0 1		43° - Ina	n, San n, San n, San, <i>r</i> .	7 30x	74 10w
42 0x	42 30m	lë Ira 16 Ira	de, proc34 On de-Arabi,	52 OK	39	Jacksonville (Flor.)	- 1		41 30.	Jequipa, Ca.del? Jerabou Is30	7 10n ¹ 3 - 0sj	101 35w 130 0E	42 Jua	n de los R edios, S.,	e- p.22 318	
		io Ira		95 39E		Jacksonville (Georg.)	31 58×	82 58w	42 -	Jerahi, r30 Jeramie, p18 Jeramie 18847	34x	74 11 W	Га	n-de-Nica Igua, S. p n del Su	10 35x	83 43w
14421 10x		9 Ire 9 Ire	land, is53 Ox land's Eye,	. 8 0w	1	Jacksonville (lilin.) Jackmel, p		90 I4w 72 33w	44 -	Jericho3 Jerichol4	57×	35 35e	S	m, p n-d'Ulloa	11 lbs.	85 54w
42 25x	27 5ME 3 56W	; 24 Iri,	s53 24x , r36 31N	6 4w 22 42E	13 _. 38.	Jacob, St Jacob's Bay	53 168 71 308	5 32E 52 OW	11 · 39 ·	lersey, is49 Jersey, (New),	13×	2 _. 10w	41 Jun	a n, p n-del-Rio	19 4x	96 OW
Loch 1.58 27 x ie, or uck56 25 x		ء ا	sh Channel, 50a53 Os iutsk, pror.c.52 7s	5 30w	43 .	Jacobstow Jacoiba Jacome	9 509	4 30w 38 0w 105 25w	44	sta40 Jerusalem,3 Jervis Bay3	1 178	35 l3g	43 Jua	an n-de-los lanos, San	1	99 50W 73 30W
h, 1956 3m nveu56 31m	3 7₩ 3 30w	26 (m 39 (m	neusköo51 20× m, r46 40×	81 30g 89 40w	30 22	Jacuna, is Jaca	30 25x 42 34x	130 30g 0 40w	22	lessberg,5) lesselmeer,	1 2×	9 7E	43 Jua T	n-de-l a- rontera, -	s.	
-lah51 51x lence35 40x	9 4w :	🕾 Irr	ongray55 5x rea45 27x hlung-	3 42w 7 50g	22 -	Jaebun Jaen, <i>pror. r. c.</i> Juen de Braca-	37 455	68 32W 3 49W	25	prov20 Jesso, is43 Jessore, prov2	3 CN	143 Or.	43 Jun	ror. cap. o n-Fernan z, or Ma	- 1	68 217
, prov.64 10 N	13 OE 5	! ! 27 Irt	orough52 20x ish, r55 - 0x	GS OE	26 .	moros, dist. c. Jaifa, p	5 16s 32 3s	78 34 w 34 25c	29 ·	Jessulmair, _ 1 rer. c20	167 -	71 AC	35 ₁ Jub	Тістта, із	. 33 37s 0 14s	78 53w 42 33E
;24 40% s'a50 40% ulet, 6.27 27%	56 2 W	7 Irv	hie, r. p55 388 vell, r,53 258 vioton32 158	2 24w	29	Jaffeirbad Jafferabad Jägërnderf	20 52×	76 5E 71 25c 17 35c	11,	Jesus Is4: Jezreel3: Jiddah21	l 7sl	73 35 w 3 35 35 <u>c</u> 39 ±01	36 Juh	al, fs al, Str. of enburg	0.27 358l	33 35E
cean15 0s ohs39 40s	75 0g 4	II Isa II Isa	ded, St., p39 148 ded, sta 2 548	111 UW 61 OW	29° 21	Jaghevderpoor Jagisdorf	19 I5s ¹ .47 -4s)	82 30E 7 25E	20	Jil.on, <i>r</i> 46 Thedpoor26	12%	61 33m 73 4m	29 Jug 29 Jug	gernauth gut Pt , c	19 50x [:] a.22 15x	85 57E 69 3E
z	134 30g 0	12 I-a	lo I, Fort51 41 N lo lique, Ca.19 57 N	72 11w	24.	Jagodin	43 51 5	21 bg	2: 4	Jilip, p 1 Jin.ena36 Jitomir50		5 24w	16 Juk	hutty, r. kasjarvi . an, St, p.	67 52x	21 Sc
15 528 16 398	57 388 2 79 308 2	#2 (se) #5 (se)	n, <i>ra</i> 45 158 ar	4 30g	29	Jahazah Jadam, Jelam, or Behut, r.	33 25		21	Joacn3: Joannes, or		61 20E	23 Juli	an Alps,	46 20:	67 36w
p 16 508 	0 25e	0.1ee	ghem50 55× look, <i>is.</i> 8 26× o, Lake15 45×	146 10E	41	Jaina, p Jair	.20 30× .32 51×	90 20 w 35 56 w	43	– Marajo, <i>is</i> l Jeaquim- de -	- 1	49 30w 72 10w	d	aushaab, st. hr ers	60 35N	46 30 W
47 10x	0.50E 1	O be	r, r48 458 te, dep. r45 - 08	12 55E	15.	Jalk Jalowka Jamaica, 18	53 138	62 24E 21 27E 77 OW	131	- Amagnas, S. 6 Ioão, San <i>p</i> 2 Ioão-de-Pas		44 40W	29 Juli	indur	31 15x	75 48E
31 104	60 41E	% Ish !7 Ish	elly	28 3-rg	27'. 12	Lamanch da Iambelinne	48 40n 50 10s	50 40E 5 5E	43	- quira, San41 João-del - Rey,	- 1	7 18w	19 Jun 17 Jun	gfrau, m. gs Hd., c	46 30x 155 9x	7 55E
941 582 pster , 50 563 1471 68		H Isi,	7, dist53 0v eny, p49 18x indercon, or	113w	39!,	James' Bay James' R James' Sd., b'	37 Ox	81 0w 76 30w 50 0w	43	San21 Ioão, San	338	41 30w 49 33w	۱ ا	kseylon, : dang, is ille	7 464	98 18E 5 36e
ough, 54 13x	3 246 145 426	;	scanderoen Say & P56 35×	36 8g	351 421	James, St, R James' Pt., et	45 155 25 21 v	69 30W 76 20W	21 ·	San, <i>p</i> 37 Joseph M	1691	8 45w 8 20E	11 Jur. 8 Jur	u, dep u, ir	46 45x	5 45E 5 57W
54 10y rels53 12x rdt48 47y	2 25w 2 1 24w 2 11 30c	22 1-1.	a44 15s a Espelma- lor	i	20	James' Ca., St. Jamnitz Jampol	49 2N	131 OW 15 33E 26 2E	14	fodolgne56 Johannisberg55 Johanna, 1812	35×	4 50E 21 4~E 41 40E	24 Jur	a, <i>ma</i> anisi, is ewice	39 25m	5 45E 24 10E 28 26E
ne, / 24 0s on51 46s	35 30g 2 8 37w 2	12 [5]. 15 [6].	i Grossa37-108 ma28 308	0 50w 36 le	14'- 12'-	Jamund, Lake Jamvigne	54 12v 49 42v	16 12s 5 25s	8	John-o'-Groat's House58	38x	3 3w	12 Jus 12 Jus	eret t, St	49 53n 51 7n	5 30 g 5 55 g
51 449 44 338 cp55 568	13 30c	* [-]:	ay, <i>is</i>	6 15W 6 7W	4 -	Jandrenuille Jan Mayen Is. Jann a	71 20×	5 IE 19 0w 22 0E	40.	lohn, St, p4 lohn, St, p. r4; lohn, St, dist4;	5 20×	52 44 w 66 5 w 65 25 w	19 Jus	t, St l, St, <i>11</i> land, <i>pan</i>	53 29x	2 32m 7 2m 9 30r
hen55 37x	3 4W	2 I-le	roe	5 42R	14 15)	Janoah Janow	32 16s 49 12s	35 36g 25 5g	42° 31¦	John, St, <i>is</i> l John, St, <i>is</i>	i 14n i 584	61 46w 153 52g	17 Jin 29 Jye	land, <i>prer</i> peo r, o r J e	.56 30x	9 30g
Bay55 IIw In.) w 53 38n	8 10w 1	Hab Hab	 L', r55 28 L'43 208 of France, 	0 .1w	15 25	Japan Iss. E Japan Sea of	.53 30xl .36 0x		35 35	Iohn, St, L. of B Iohn, St, r31 Iohn Pt., St,ca.56	4 30%; 30%	71 50w 29 2g 5 10w		our, sta. c		73 52E
. is54 54N	8 46W 8 29W	7 1-10	er Mannettus,20/10s e of Man 38	4 49W	14 12	Japhleti Japrelle	32 4x 50 42x	35 19n 5 32r	! !!	John, St, <i>p</i> 5; John, St, <i>p</i> 3; John, St, <i>p</i> 3;	: 33×	7 58W 81 33W			K	
k, (153 37v er, 11 55 7x een,	10 17w 8 20w	719	oof Wight,s:50-148 ey, Fast51-308 lp51-508	Llis	2.3	Japura, 7 Jaraice Jara-law	.59 418	66 0w 5 40w 22 52g	9 .	Iohn, St. p13 Iohn, Cape St. 5 Iohn, St. r 15	1 34×	61 55W 8 25W 16 0W	16 K	FIORD		20 50=
	12	24 (sn 26 (sn	n'ni), p45 23× nid40 4××	24 52E 30 OE	42 44	Jardinillos, vs Jarminth	21 32s 32 27s	81 20w 35 22n	43	John, Cape St. 5: Johnstone	1 30n 5 18n.	64 Or. 3 27W	15 Ka± 15 Ka±	ma, r	55 5×1 65 45×.	49 30g 28 56g
ne64 Fx	10 9w :	#6 (-n 2 -n	ml	33 24E	11 24	Jaroczewo Jaron	51 558 28 178	17 12c 53 30c 20 25c	46) 10	Johnston, proc.1: Johnstown, St 5:	1 40% 1 76%	76 0w 7 28w 3 24c	20 Kat 28 Kat	a noshan	17 238 ¹ 37 208,	21 32); 59 2L
hallés 55-26v k, 1s 53-43v ton, p 52-57s	10 7w 2	22 (m. 25 (sp.	d s. p45-268 ma42 - 58 orban32-358	1 3k 51 46r.	7'	Jaroszow Jariew Jask, Cape	51 57x	29 25 E 1 30 W 57 486	11 .	Joigny49 Joinville49 Jokdean3	2×8	5 7E	18 Kat	hme Is Fraris, o	45 2N	15 580 35 248
:k47 169	11 25c 3 18 18r 3	26 Isp 26 Iss	ira 41 0x -Cusar 39 50x	41 4ME	21°	Jassy Jatter	.47 65' 31 164;	27 40g 35 7g	16	Jokle - Field, - dist. ms 59	- 1	7 Oz	K	attirland,	33 Am	28 30E
57 22× 48 29× 44 40×	13 24g	7 144	e Hd., ca, 56 - 58 els, 8t, p,51 108 elstein, p52 108	4 10w	31.	Janchelette Java, is Java Hd., ro	×0. %	110 OR	3.1	Joliba, or NI- ger, r	0 m	II OE /	35 Kal	one	13 30×	17 20 w
rg54 39m	21 468 1 8 426 1	27 I-4 11 I-4	ete, r57 08 edan47 28	65 OR 1 45E	20 19	Jaworrow Jaxt, F	49 50n 49 15n	23 25m 9 12m	4	Jones, Cape54 Jones' Sd., b70	0 0 n	19 0#	34 Kat 29 Kai	рвта, <i>Т. А</i> ; Га	r. 36 30s 22 43v	174 75g 72 41g
56 35 4			o:re45 305		144	Jazer	32 16s	35 36R	39	Jonesbero',36	14×.	82 18w	26 Kai	ariah	3H 12m	35.204

j	er.			14			re.	9		, :-	8.1				Let I	_		=
ž		NAME LAY.	I on.	NAT NAME	LAT.	Lova.	×	BAME	LAT.	Lava,	MA	Num	LAY.	Losa.	MA	Naux.	Logi	Long
		alserstautern 49 26x	7 43E 21 3×E	25 Karia 34 Kari-Kari Pt	.36 39x	79 OE		Kentucky, sta. Kenu Cape			7	Kidwelly	.51 44N	4 18w	29 Ki	medy	19 (br	83 Jin 35 2s
2	B K	alabaka39 42n alabaz33 0n	68 2×E		34 45a 1	73 28E	19	Kenzingen	48 10x	7 50g	14	Kiel	50 54N	2) 40E	24 6 1	morder a	45 Rr 47 Sibs	46, 5hr
. 2	6 K	alahari, des27 Os alahi35 56n	42 34E	l× Karipova	26x	55 250	8	Keosaugue Keose, Loch, &	.58 TN	6 25w		Kien-nhing- foo	27 0x	118 34E	24 K1	DA	42 CX	29 Mt
1 2	5 K	alamazoo, r42 20x alar51 40x	136 lex	26 Karmuk 24 Karmabat	42 39x	42 39E 27 1E	29	Keouveren Kerabad	.27 15×	81 1-E		Kien-si-tcheou Kien-tchang-		35.5	8 KI	naird ncardine,	p. 56 4s p. 55 4s 57 52s	3 10
		alawahu, or Bone Bay44 18s	173 192	28 Karoly (Nag) 18 Karnovsk	60 31N	22 30E 35 50E	12	Kerasz Kerchove	50 43.5	3 30E	30	foo Kieou-kiang	.29 54%	116 8E	8 K	ncardine	The second of th	Make:
11 1	SK	aldrau49 41 x alibak63 30 x	13 2E 46 12E	24 Karpenitza 35 Karrikarri	10.0		18	Kerdhore Keret, p	65 Cx,	48 40k 33 0k	17	Kierteminde, p Kiev, or Kiew	.55 32N	2 39E	8 KI	O'Nell neardine,	or 5s	201
1	6 K	ali, r. p 65 50x alice, or Ka-	23 30 i:	Spring 26 Kars, prov. ca	p	22 10E	3	Kerguelan Lar or Island o	ıd,		. 1	pror. cap. c. Kieydang	50 26N		0.163	The Mean	TES.	230
	4	lisch	18 AE	20 K Brs	40 33x	43 2E 35 4E	14	Desolution Kerkau	.49 548		271	Kihicha, r Kilalla, p. b	.68 Ox	118 0g	8 KI	neff, p	57 0x 56 55x 52 8x	2 10e
1 2	8K	alinovsk49 13s alig, r26 20s	51 30E	20 Kartupago, p 32 Karuah, r	44 31n	15 14E 51 53E	26	Kerker Kerkhem	.37 19x	35 TR		Kilarrow, or Bowmore		6 12w	8,61	ngarth	64 10x	5 24
1	7 K	allerup56 57n allevüg Bay 56 20n	8 32E	17 Karup 17 Karup	56 25N	9 6E 10 15E		Kerkook, or Kerkuk	i		9	Kilbaha Bay Kilbeg	.52 36s	9 50w 8 8w	9 K	ng's Coun	ty 53 15m ty 34 40e	T284
2	9 K	allinger25 0x almar, prov.	60 30E	20 Kaschau 15 Kaschin	48 34N	21 19E 39 30E		Kermadee, is	.30 0s	175 OW	9	Kilberry, p	.53 23N	7 30w 5 37w	9 Ki	ng's R	52 33m 42 14s	T 12v
	13	cap. c. r56 40x almyk51 25x	16 20g	28 Kashan 29 Kashenagur	33 59N	51 30E 88 30E		cap. c Kermanshah	.29 59x		8	Kill-o	.56 51x	3 12w 8 53w	31 Ki	ng's Is	38 50a	tak te
1	8 K	almysk, Steppe of, dist.48 Ox	ì	35 Kashna 18 Kashnov, or	.13 Ox	8 30k	14	Kerpen Kerrera, is	.30		h	Kilbrandon Kilbrannan Sd	.56 20N	5 38E	- 110	Fiord, b	67 Ox	53 38v
1 2	8 K	alnikov59 35x alotscha, or	40 22E	Kasinov 39 Kaskaskia, r.	54 47×	41 OE 89 50w	9	Kerry, coy Kerry Hd., ca	52 10x	9 30w		str	.5 40x	5 25w 5 25w		or Ken-Ed	ing 67 36m	2 38e
-1 9	HA.	Colocza46 373 aluga, prov.	19 10E	l× Kasko, p lo Kaskomenia	62 34N	20 35E	18	Kertch Kesho p,	.45 21×	36 20E	14	Kilbride Kilbride (West Kilbride	35 43N	4 50w 9 20w			GT 30x	79 38v
The sale	1	cap. c54 34×	36 GE 27 30E	26 Kast-Abdulla 26 Kastamouni	h31 30s			Kesmark, or Kuisers-		103 402	9	Kilbride	,52 46x	6 9w		Sd., b	35 Os	115 m
2	5 K	aluz	45 30E	Castambon	c.41 27x			markt	49 8x	20 2g	8	Kilchinzie Kilchoman	.55 48x	6 29w		Land, dist	69 55w	98 Bv
1 2	DK	amelk	26 22E	26 Kastelorizo, p 13 Kastrikum	52 33N	4 37E	25	Kessel-Bashi-			9	Kilchrenan Kilcock	.63 23N	6 40w			52 14a	
2	7 K	amenogorak 50 0x amenol, Cape 75 0x	150 40R	24 Kassopa, G. o 4 Kater, Cape	.63 ON	66 30 W		Nor, I Kesseldorf	51 ls	13 35E	9	Kileolgan, p Kileommon	.62 14x	10 6w	8 K)	nghorn, p	56 4s	3 10w
į	5 K	amieneza48 léx amien52 8x	24 19E	25 Katiff or Kat 16 Katnaze	1. 15x		12	Kessel-Loo	51 98	4 43E	9	Kilcooly	.53 258	8 SHW	8 K	ngsbarns,	p.56 18s	2 374
1	5 K	amienie52 30x amieniec49 2x	26 42E	8 Katrine or Co	1.56 I5N	4 30 w	7	Kessingland Keswick	.54 36N	1 45k 3 6w	6	Kilerohane, p. Kilda, St. u	.57 4nx	8 32w	7 K	ngsclere.		3 3ès 1 15e
1	8 K	aminaiskoi62 45× aminietz48 44×	26 % E	14 Katz 14 Kaufbeuren.	47 31N ₁	10 39E	27	Ketsk	59 05. 58 75.	82 30r. 83 28r.	8	Kildalky Kildalton, p	.55 44x	6 3w	7 K	ngston-ng	on-	6 674
1	3 K	amisch Lakes48 15x ampen, p52 30x	5 50E	14 Kaukchen 24 Kavarna, <i>p</i>	43 28x	28 20 E		Ketskemet or Keeskemet		19 43n	8	Kildare, coy. t.	.54 9x	3 50w	7 K	ngston-uj	53 46s	
2	7 K	amperveen52 30x amtschatka,	i	29 Kavera 4 Kay, Point, co	1.69 20N 1	38 UW	7	Kettlewell			9	Kildrummle Kilfenora	.52 58x	9 12w	42 K1	ingston	51 25%	
2	7 E	pen59 0x amtschatka,	l	25 Kayn,or Ghay 14 Kaysersesch		7 hr.		Kettlenoi, or hoteluoi, is.	.75 30x	140 Or	9	Kilfinan Kilfinnan	.52 20x	8 25W	42 K	ingston (S		
1	8 K	Sea of58 0x anadel53 6x	47 30E	34 Kuwa-Tuwa, 31 Kawia, <i>hr</i>	38 25 1		7	Kenmie Kenby	53 578	4 3≅r 0 50w	9	Kilgarvan Kilkee Bay	.51 56m .52 42m	9 28w 9 40w	40 K	Vinc.), p.	44 168	61 17e
1 2	4 K	anab, r32 20N anareh42 8N	35 On 27 9E	la Kuzan, or Ka	p		12	Key, Lough, I. Keyem	.51 4x.	8 12w 2 51s.	9	Kilkeel, p Kilkenny,coy. t	.54 3x	6 1w	39 K	ngston, p.	41 55ss	74 40
li 🦠	an.	andalask, Gulf of66 30x	33 0E	24 Kazeroon	55 41%' 20 47%	49 22E 51 50E	26	Keziz Khabur, r, t	.31 55s .37 14s	35 47£ 42 21£	5	Kilkerran Bay Killah-khan	53 20s)p.53 ITs	
114	1	andalaskala, p67 13x	32 Or	25 Kazilagatch, 25 Kazili	41 28	48 30E 49 OE	236	Khabur, r	35 9x	40 27E	9,	Killaloe Killamory	.52 48x	8 25W	30 K	ng-yuen	24 3dm	166 476
11 2	1 K	andersteg46 31x ander, r46 35x	7 39 n 7 36 k	26 Keban-Mader 36 Kebir, El	1.39 (N	38 57E	27	Khalanska Khalkas, co	68 208.	89 CE	9,	Killan	.52 328	6 45w 9 37w	27 K	nkilsk	55 55a	110 100
3	8 K	anguna, r65 42n angaroo Is36 2s	25 54F	26 Keda 44 Kedesh-Napl	41 28N	42 25g		Khamil or Hami		i		Killarney, Lakes of		9 30w	8:K1	nloch	5G 42m	:22
3	3 K	angaroo R42 41s aninnos Cape 68 37v	147 34E 43 25E	thali 28 Kedie	33 45	03 35r. 62 3cr	25	Khangah Khanpoor	ON.	GS 35E	8	Killconan	.55 2×x	5 30w	8,K1	nlochluic	1-	atte
2	OK	anisa	16 7r 16 52e	26 Kedon4 13 Keel, p	35 16N	20 40E 4 44E	2-	Kharan	24 Jus.	64 30E	8	Killearn	5: 3x	4 20w 4 20w	9 Ki	nlough nnaird's l	54 27m	0.376
2	9 K	anjee21 0x ankakee, r41 27x	79 451.		70	99 5311	1=	Kharkov, prot	٠. ا		9	Killeeran Killeigh	.54 10x	7 16W			57 643	12
3	5 K	ankan, sta. cap. c10 30 N		39 Keene	42 548	72 10W	26 36	Kharput Khartoom	35 458	39 25g	9	Killena, p Killenaule	.54 1UN	9 45W	9 K1	Bruss, coy	53 88	100
3	4 K	ankari40 34N an-Kiang, r. 29 0N	33 37 E	Bay Kegworth	.47 27s	87 45w	21	Khateri, p	10 15x	22 45g	5	Killery Hr., 6.	53 3×5	9 50w	9 K	naale, p	51 42s ca.51 36s	150
2	9 K	anghur28 13x ankoschkou-	68 331.	7 Keighley (Keithley	7		26	Khelidonia, C. Kherson or	אנד נינה	30 50E	te,	Killimore	.53 10N	8 17W	30 Ki	nzikian, r	28 45s	
	15	rovka51 48s ano12 0s	47 OR 8 20E	19 Kehl ≻ Kells, p	4 335	7 50k	Г	Cherson,	47.35%	37 400	9.	Killinan Killinick, p	.53 78	6 25W	8 K	ntail, p	57 15s	5 23 8
2	6 K	anous39 21x ansas, r39 0x	43 9r.	a: Keiskamma, s/Kelth	.33 125	27 32E	25	Khet	.39 528	66 TE	16	Killis	£8 458		8 Kt	styre, or	en.55 30s	1000
3	0 K	ansinen36 20N ansk55 52N	109 10E	4 Keith Bay 17 Kekenis, is	41N.1	21 30w 9 57E	3.1	Khing-Lang Khitino	.39 OS	107 305	5	Kellorglin	.52 7x	9 46W 5 40W	8 Ki	utyre, Mu	II 53 19s	1008
3	0 K	an-Su, pror. 3s 0x an-tchou39 10x	102 30K	2- Kelabeez 2- Kelandra, p.	32 20N	64 10E 32 25E		Khiva, co Khiva	12 ON	37 OE	9	Killybegs, p Killyleigh	54 398		30 K	n-yang	56 10s	107 220
3	n K	an-tchou-foo 25 52x antens51 21x	114 50 _k	2* Kelat. 2* Kelat-Nadiri,	52N	66 331. 60 12r.	1-	Khelm Kholmogorsk	57 Is	31 31.	10	Kilmacomogue	51 44N	9 8w	17 Ki	oge, p. b.	55 28s 55 32s	12 (2)
- 11 - 3	9 K	anturk52 11s- ao-tehou-foo 21 58s	8 52w	26 Keles 9 Kells	0.8	28 2L 6 50w	18	Kholmogory.	64 138 33 358	41 15E	9	Kilmacthomas	52 17x	7 26w	16 Ki	olen, or h	VO-	16.206
11 2	0 K	apposch, r46 438 apelle51 288	18 37E	33 Kelly's Basin, 20:Kelneh	742 21s 1	45 35E 33 15E	28	Khorasan, pro Khorol	185 30 v	56 (h;	9	Kilmaiden Kilmaide	.52 158	7 16w	30:Ki	ong-telior	L. 50 40s.	10 100
11 1	K	apelle (West)51 32x	3 2*1:	riKelso 26 Kemer	568	2 20 W 27 DE	29	Khorron	28 Ox	71 1E	59	Kilmaltery, p.	52 43×	6 57W	b Ki	I'pen	56 8ar	4.86
i	1	try Is40 40s appeln54 45s	174 45r. 9 58k	26 Kemer, p. 15 Kemi, Lake	41 10x	40 42E	25	Khorum-Abad Khotan, Eleche or litts, grov	10, 10,	#3 SIK	6	Kilmarnock Kilmarnock	.53 3 A	4 30w	7 K	rby-Lons	54 14	
1] 2	7 K	ara Sca71 0x	60 Ot.	35 Kemmoo	14 205	9 23 w 2 28 w	20	cop. c	.37 Ox	80 30g 47 37g	5	Kilmartin Kilmeltord	56 9x	5 31 w	7.64	rby-Moor		.3
1 2	7 K	ara-Aghadj, Bay of36 41s		14 Kempen 19 Kempten	51 1480		28	Khousa Khozdar	33 0::	59 258	1	Kilmeny	55 50x	6 12w	7 85	rby-Oswa	d. 54 45s	120
2	× K	arabagh pror 39 308 ara-bagh 35 108	47 OE	14 Kemtiz 8 Ken, Loch, L.	0.5	13 21n 4 4w	28	Khubbees Khuzistan,	.31 30 s	55 8E		Kilmessan Kilmichael Pt	2017	6 37w	LEE	reben	en 54 755 50 505	讍
11 2	5 K	aracam17 158 araga, Cape43 308	102 JPr:	8 Kenachlacher 7 Kendal (Kirb)	56 42N	4 23w 2 45w		Khyber Pass	.31 20s	47 OE		Kilmichael	.55 für	5 33w	35 K	reubbin,	6 40y	19
2	6 K	ara-Hissar38 lex aradagh,	55 4E	4 Kendali Iss 36 Kendali Iss	37 298 1		29	Khyerpoor Khyrabad	27 31x	65 4.8	6	Kilmichael	56 24×	9 0w 5 27w	25,K1	rghiz-Tar		
.,	1	proc 38 30 N	47 40E	nah 16 Kengisbruck.	2. 12x	32 43g	29	Khyrgaon	24 558	67 SHE	8	Kilmorich Kilmory	.55 26x	5 12w		of, co	48 Gu	9.5
- 11	1	red), is29 12x srakerman,	50 13E	39 Kenhawa (1):	1	61 29w	27	K: or Key Iss. Kiachia, or	1		7	Kilmory Kilmuir (1. et,	37 15N	6 122W	20 K1	rin	23 25F	E E
'1		p	29 Cr.	7 Kenilworth		1 35w	35	Klakhta	. 9 ius	4.266	- 1	Durimsh, p		6 30w	44 K	rjath-Jes-		200
•	1	era-Loin-Sui, 744 20s eramenia,	26 4i	5 Kenmare 5 Kenmare	368	5 34w	26	Kiangari	41 375	34 4E		Kilmun Kilninian, p	Se 358	6 15w	44 K	rjath-5e-	31 545	
	1	prot		32 Kennelve, r., 31 Kennely Is.,	(a.1	65 UW		hiang-nan,			9	Kilren Kilrickle	53 14v	h 25 w	8 E	rkbean		
, 2	6 K	ara-Su, r3: 13x	36 100	S Kennedy, Mt. 7 Kennet, r	1 305	6 FW	30	Kiang SL pror Kiang-su, pror	53 05	119 OK	A	Kilringan Kilpatrick	56 544	5 AW	6 KI	rkcoldy, p rkcolm, p rkconnel	56 TH	18
1	7 K	araamack, r. 40 35N arbye	* 31 n	32 Kenny	158	0 5%		Kin-teheou Kin-ting-	i			Kilrush Kilsyth	.55 5TV	9 25w	8 K1	rkcowan	**************************************	扫描
21	6 K	arbye65 598 ardin35 544	49 291	7 Kent, r 40 Kent, dott	1 35v			tcheog Kiblington	56 20×	2 32w	9	Kilt rmer	Se 158	6 Aw	8 K	rkeudbrig Stewartry	ht,	-
20	G K	ardousk27 3x arempi, Cape 42 20x	33 201	49 Kent(West) da 33 Kent, 709	30's I	W3 E	1.5	Kibzaini K.d-lerminster	52 2:5	2 154	20	Kilwinning	fallow.	4 37W 6 16W	UER	rkcudbrig	55 Ex	
*		20 20 20 argupul	90 JUI.	3. acut's lss	238 1	ar IGE	15%	15-200 5 p	61 505.	32 37 8	1.7.	himbolton	.52 IPs	0 25%		P		

MA LAT.	Lone	NAME. LAT	Love.	MAR	NAME, LAT.	Love.	MAP	NAME LA	r.	Lawa,	MA	NANE.	LAT.	Los
ampton50 5fm	4 30w	20 Komberg40 32	N 14 38E	191	Creusnach, or	4.6.		Laccadives, iss. 10 4		73 OE		Larch, r		
tillissia 42 8s -ton55 55s	27 15E 3 29w	20 Komorn or Comorn47 45	N 18 7E	36	Kreutznach49 50N Criam29 19N	7 54E 31 24E		Lachish31 4 Lachian,56		35 66 5 10w	22	Laredo, p Larender	43 20:	x 31
abreck.	0.07	29 Kompta21 20	N 81 3E	14:1	Crieben51 52N	16 50E		Lachlan, r 34 2			26,	Largo, p	56 13	25
54 46x	4 52w	28 Kona40 22	N 47 18E	141	Creutzburg50 58x	18 13E	18	Ladeinöe-Pole 60 5	08.	33 21E	8	Largo Law	, m.56 16:	s 25
aiden54 418	4 54W 3 35W	28 Konasheen31 40		21 2	Criegstettin47 10x	7 31E		Ladoga, Lake .61		31 OE	H	Largs, p	55 50:	s 44
swald55 19N	4 46W	35 Kong, dist 9 48 35 Kong Ms 9 0		14	Crimoraek57 30x Croben51 45x	4 30w 16 53E		Lady Isle55 3 Lady Grey, Ca.23		4 44W 35 50E	26	Larik	40 20:	36 4 14 4
wn55 30x	3 42w	30 Kong-chang31 58		17	Crogen, p 56 8N	8 3g	31	Lady Julia	US	200 00		Larino		
all, p68 59N	2 57w	16 Kongsberg 59 35	N 931E	14,1	Crojanke52 198	16 54E		Percy Is 39 3	58 1	41 50E	28	Laristan, p	rur.27 30:	
m,Des.of31 0x	58 Or. 30 18K	17 Kongsberg55 2		16	Cronoberg,	15 00		Ladykirk 55 1		2 10w	40,	Lark Point	ra.44 12:	x 69 4
muir56 42x	2 58w	16 Kongsvinger 60 15	N 12 4E N 42 45E	27 5	pror 56 30x Tronotzkoi, ca.54 50x	162 48F	12	Lacken 50 5	28	4 21E		Larke, r		
ov52 46x	42 57E	26 Koni		18	cronstadt or	102 408	39	Lacasie, is 57 1 Lafayette 40 3	NN NN	11 10E 86 50W	26,	Larmica Larne, p. b.	34 553 50 59	32 6
V59 58x	38 10E	14 Königsberg, p. 54 42	N 20 30E		Cronstadt, ix.			Laggan, r. t55 4		4 19w	22	Laron	43 2:	63
	0 25W	14 Königsberg52 55	N 14 28g	00	P 59 59N	29 46E	8	Laggan57	2N	4 19w	11	Largicourt.	48 351	K 44
37 49N	42 39E 46 45E	14 Königalutter52 14			Cronstadt45 50x		04	Laggan, Loch, 1.56 5	7×	4 30w		Lasendorp .		
nau, or	40 405	19 Königstein50 45 15 Konin52 20		15 7	Crossno49 40N	9 31E 21 50E		Laghi, Cape41 2		19 24E		Lasperillo		
ienev,		15 Konisa		14	Crotozyn or	21 302		Lagnee32 1 Lagny48 5		68 10E 2 41E	21	Lassara	46 40	N 133
. t	29 Or.	26 Koniyeh or		177	Krotoshin 51 40x	17 278	23	Lagonegro40	58.			Lassay		
nghur,		Koniah37 51	N 32 40E		Crotynga55 50x	21 30E;	22	Lagos Bay37	BN	8 48w	12	Lastin	50 243	
	74 57E	28 Koolizy32 4	N 66 27R	20 1	rumau	14 20E	24	Lagos, Gulf of .39 4	08	25 Og	26	Latakia, or	La-	1
ic	52 4E 56 0E	28 Koom34 49 25 Koondooz36 50	N 50 30E	17 1	rumenan47 12x rumstede54 10x	9 9E 9 15E	43	Lagos, p41	ON.	25 10E	10	takich, p.	35 30x	N 35 4
gen50 11x	10 58	31 Koop, is 8 0			rupa		32	Laguna 5 1	0.5	61 8p	25	Latemer, D Latham's Is	#E52 103	40
h, or	17/15/01	28 Kooshkrood, r.31 30			rusenstern,	2000	41	Laguna-de-	001	0. 1.2	B.	Latheron,	D58 14:	
hna, r15 45m	80 58E	14 Kopenick52 20	N 13 32E	11.	Cape68 0x	114 0w	11	Madre, b 21 3	10%	97 52w	36	Latoura	30 48	31 3
132 458	35 26g	26 Kopl42 17	N 41 40E	41	Crusenstern,		29	Lalt	NN.	68 40E	22	Latoz	39 0:	
p40 30N	22 30g 79 28w	18 Kopil46 0	N 37 0E	1.	Cape		34	Laheina 20 5	2× 1	56 47W	35	Lattakno,	01	١.,,
ning40 47x	71 50E	16 Koping, p23 30 20 Kopreinitz46 14	N 16 0E	14 5	rusensternIs.65 46x rusehwitz52 40x	18 24E		Laholm, p56 3 Lahore, prov.	NON	13 1E	12	Litakou., Lauban	51 8:	
U. 07	65.5	24 Koprili		20 1	rut48 38x	16 44E	-	cap, c31 2	78	74 268	îï	Landeac	48 9:	2 5
10, 1531 30x	121 30E	37 Koranas, tr 29 0	5 22 OE	27 F	rutogorova55 On	157 OE	35	Lahore, p 5 1	2×	4 36w	8	Lauder	55 43:	2 4
Aghaj,	5 27	15 Korczycza55 0	N 25 25E	27	uban, F46 0x		15	Lahun50 1	98	27 30g	8	Landerdale		1 .
	48 40E	15 Korczyk50 34	N 27 28E	15	ubin	19 118	20	Lairg	3N	4 25 W	1,0	I anorther	55 42:	24
rmak, r.41 45x	43 5E	35 Kordofan, co 13 30 29 Koree, r 23 30	₩ 68 25E	21 1	ublicze55 0x ublis46 53x	28 6E 9 48E	30	Lal-teheou-foo, p37 2	0-	20 00	17	Lauenberg. Lauenburg	03 213	N 10 3
luzen.		28 Korgo, is 29 20	N 50 10E	13 1	uik51 42x	5 53E	16	Lainlo, r	0x	22 50g	21	Laufen	47 25	7 2
37 Ox	50 0E	28 Korgo, is 29 20 27 Koriaks, Ter. of. 62 50	N 155 0E	13 1	uilenberg 51 57x	5 12g	33	Lake R41 4	54 1	47 10E	21	Lauffenbur	g 47 31:	8 1
r 42 55N	40 30E	18 Kormeyka51 59	N 45 UK	13 1	uinder, r 52 478	5 45R	40	Lake of the			19	Lanfferback	h50 32:	s 9 1
ck44 3x	18 2E 13 50E	20 Kormond47 8	N 16 34E N 5 25E		(uinue40 10x (ujukee33 21x			Thousand	0	TC 0-	20	Laun	50 20:	13 5
u49 20n	23 30g	28 Kornwerl, p53 5 20 Koros, r44 57			ujukee33 21 N lukkeriak, 1259 50 N		40	Islands44 1 Lake of the	28	76 0w	31	Launceston Launceston	., p.50 38: i. p.41 20	N 42
nen50 33x	5 50E	20 Koros47 3		20 1	ukulburg46 30x	24 28g	-	Woods49	0×	95 Ow	21	Laupen	46 5A	7
vitch53 328	32 58E	13 Kortwolde53 11	N 24 46E	20 1	ukullo, r46 15x	24 0E		Lala37 4	6x	21 52E	12	Laurent, St	551 16:	3 3
	36 35E	17 Korup55 40	N 10 15E	28 1	ulkaput 31 20x	60 30E	18	Lalsk60 4	5N	47 28E	23	Lauria	39 57:	si 15 3
au47 35x	8 14g	29 Korytza40 34	N 20 44E	29 1	Cullerwa23 Ox Culouruk, is69 30x	81 32g	43	Lamalonga 0 2		64 0w	21	Lausanne	46 30:	n 63
cko51 Om	20 10E	24 Kos, or Cos, is36 50 29 Kosa, r25 45	N 27 5E N 87 20E		ulozyn49 50x		43	Lamas	0N	7 38W	21	Lauterbrun		7 5
a 52 20N	18 48E	18 Koschov59 25		50.F	ulp, r54 30x	15 20g		Lambay, is53 2		6 2w	14	Lautenburg	46 35:	
062 308	14 20E	14 Kösel	N 18 10E	20 1	(ulpin45 25x	19 34g		Lambourn51 3		1 31w		Lauterburg		
enburg52 50m	8 SE	26 Koshab	N 54 34E	30 F	umi, is 24 478	122 53g	22	Lamego, Cape. 11 1	IN	7 43w	14	Lautern	54 3:	x 20 5
r61 5N	94 50w	24 Kosia45 16	N 24 20E	15 1	umoka51 59x	30 22E		Lamlash, is55 3		5 4w		Lauwenen.		
borough34 2x	1 28w 95 0w	27 Keslyemski56 30	N 102 30E	29 1	undul23 10x	91 28E		Lamme, Fort 56 3	ON	11 35E		Lauzert		
Lake55 0N and Gulf.49 408	64 Ow	18 Kosmode- meansk56 4	¥ 46 31E	18	unosy53 20x unyshin 48 50x	26 34E 45 5E	0	Lammermuir Hills55 5	0~	2 40w		Lauzun		
nin55 45x	45 Gw	20 Kossova45 57		181	uopio, prov. 1.62 50x	27 30E	43	Lamocaz10 2	05	49 57W	40	Lavaltrie	45 57:	73 1
ton52 21x	S 2W	14 Kostenblat 50 59	N 16 35E	15 F	upiszkl55 41x	24 10E	31	Lamoel, is11	0x 1		20	Lavamund.	46 562	n 143
ton Bay 69 On	25 0w	14 Kosternitz54 10	N 16 20E	28	ur, or Koor, r.39 10x	49 OE	8	Lamont Point.	-		8,	Lawers, m.	56 33:	× 4
ausen 53 31 m	8 9E	20 Kostel45 30	N 15 16E	29 1	urauchee, or	00 00-		ca55 5	0.5	5 14W	38	Lawrence,	G.	00
. P 56 34N andow57 27N	5 48w 3 22w	14 Kosten52 10	N 16 35E	00 5	Karachee, p. 24 47x furdistan, or	66 56E		Lampon Bay 16			20	Lawrence,S	48 0:	62 67
bain37 34m	4 16w	proc. cop. c57 48	N 41 4E	201	Koordistan,			Lanark, coy. 155 4 Lanark, (New) 55 4		3 47w	8	Lawrencek	irk 56 53	2 2
fin Wr. r.57 17N	4 50w	29 Kotah50 0			co36 Ox	45 30E	40	Lanark, coy45	0.8	76 25W		Lawrencev		
tool55 5N	4 55W	13 Kothen 51 50	N 5 20E	25 I	co36 On urgallin, Lake 50 10x	68 30E	23	Lanaro, Cape. 42	5N	12 SOE	8	Laxford, Le	och,	1 _
ey54 13x	7 54 W	17 Kotholm, p56 29	N 10 50E	27 1	urgan 55 35x urgommah23 9x	65 35E	7	Lancaster Bay.54	4×	3 0w		6	58 25	5
Hd.,pen.55 98	11 50E	13 Kothorn52 48 18 Kotadraleva62 32	N 4 51E	24 1	Curiaropuru39 35x	82 33E	7	Lancaster, coy.	9	2 48w	20	Lays Flord	46 41	N 14 4
-sitt 24 18w	118 20E	4 Kotzebue, Sd.	30100		urias		39	cap. e54 Lancaster44 3	OV			Lazara, Ca		. محار
n22 30s	32 20r.	b	x 165 0w	27 1	Curile Iss,47 0x		4	Lancaster Sd.,	0.5		**	Sta	24 50	x 112
14 118	28 8E	11 Kotziglou54 19	N 17 6E	14 1	urken53 29x	20 28g		5(T		80 Ow	8	Sta Leadhills, d	list55 30:	× 35
	24 30E	30 Konang-si-foo, 24 40	N.104 OF	201	Curman33 40x	69 5GE	23	Lanciano 49 1	5×	14 25E	3:	Leake	53 2	N 0
Histar SN 42m	33 17E 11 20E	26 Kondgeh, r40 20 30 Kone-hon-foo23 27	N 28 25E	28 1	Curnut25 20x		20	Lancut, or	-	22 19k	7	Leamington Leamington	a52 183	150 5
I, Lake47 38m	9 15g	30 Kone-teheon 31 0	e 110 59g	35 1	Currichane25 42s	78 4E 27 9E	14	Lanshut50 Landeck50 1	5×	16 52E		Leang-tche		
K, 1457 ON	152 30w	30 Kone-te-foo34 30	116 OE	28 1	(urruk33 1x	71 ls	12	Landelyes50 2	28	4 2012	30	Leao-tcheo	u37 7:	× 113 2
galoor,p 10 12x	76 11E	30 Koukou, Kotab.	11	371	Curuman27 21s	24 9E	11	Landerneau, p.48 3	ON	4 25w	7	Leatherhea	id51 19:	× 02
ko 49 20N	23 12g	or Khoton40 40	N'111 15E	24,1	Curzolari Iss38 20N	21 '0E	21	Landeron47	3N	7 3E	12	Leau	50 52:	x 5
heou,	107 0-	26 Kouhissar38 45	N 33 45E		Cuska	89 0E 29 45E	11	Landes, dep44	NO O	0 45w	44	Lebanon,	Mt.,	35 (
27 ON	OF OE	18 Konisk65 0 35 Konka12 51	14 30F		ussard27 50x		7	Landet54 5 Landewednack50	Ow	11 20E 5 9w	20	Lebanon	36 55	92 4
31 15m	100 50E	27 Koularsk52 30	N 119 OF	28 1	usserkund 26 27N	61 OE	14	Landsberg52 4	3N	15 15E		Lebehnke .		
ang-foo.26 32%	106 58E	18 Koulpitchia, p.44 14	N 46 25E	24 1	ustenjeh44 11x	28 38K	19	Landsberg48	38	10 56g	16	Lebesbye	70 45:	s, 26 5
h49 41N		18 Koultal	N 57 4E		ustrin 52 41×	14 40E	201	Landskron49 4	7×	19 30E	35	Lebida	32 0:	N 14
rden52 40x	6 40E	36 Koun-Ombo24 30	N 31 20E N 32 20E	26,1	talah39 24x	30 19E	16	Landserona, p. 55 5	133	12 50R 5 44W	94	Lebonah Lebrija	32 G:	N 35 2
L WIS 67 ON	16 3 E	18 Koungour57 26		29 1	Cuteil29 50x	76 20g		Lands-End, ca.50 Landshut48 3		12 11E		Lebrilla		
E1 26 36N	31 45E	38 Kourmych60 30		20 1	Cuttina 45 29x	16 57E		Landshut50 4		16 OE	23	Lecce, pro	v.	1
B52 15x	30 14E	8 Koursk or Kursk		28 1	ykobad 31 0x	61 30E	7	Lane-End52 5	98	2 9w		cap. c	40 20:	
7 43 20x	47 30R	prov. cop. c51 43	N 36 28E		Cyles of Bute,			Lanesborough 53 4		7 53w		Lecco		
41 145	68 19g 70 21g	15 Kourkie51 28 20 Kowescha47 50	N 20 32E N 20 31E	10	#r45 50x	5 10w 27 48 g	17	Langade56 3	N.	3 16w 9 40g		Lech, r		
ngen 52 10 N		15 Kowno54 52		28 1	yodah27 3	63 32s	12	Langdorp'51	14	4 52E	17	Leck	54 50	
, is 57 14x	10 50E	24 Kozarah 45 10	v 17 15g	141	Cyritz	12 20g	17	Langeland, is. 55	BN	10 45E	11,	Lectoure	43 56:	3 0 k
Nor, 137 0x	100 OE	28 Kozelabad29 18 27 Kozimokaya63 50	N 35 50E	28 1	yser, r 38 10x	61 0E	14	Langenau54 1	4×	18 35E	15	Leczyn	51 19:	x 27
k, r58 255 lay69 145	68 35w	27 Kozimokaya63 50	N 68 20E	-				Langenhorn54 4		8 50E	20	Leda	21 20	x 84
r. p68 56x	34 15g 32 40g	28 Kozlee 36 20	v 46 12E	1		-	13	Langensalze51 Langenzenn49 2		10 39E 10 50E	10	Ledeghem	56	× 6
38 35x	29 OR	14 Kozmin51 48 20 Kramburg47 22	N 14 31E	1	L			Langeten, r47 1		7 445	22	Ledesma	41 15	8 6
re16 42x	74 18E	14 Kranowitz 49 50	S, 18 10E	1_			16	Lang-Field,			15	Lediszczy	55 21:	x 26 2
mowa 50 20N	21 50n	14 Krappuz 50 30	N 18 48		W			ms62	0.N	7 50E	15	Lednitz	49 25:	s 18 1
B 55 53x	10 31g	20 Krasna	x 23 10g		AA, or Laha48 39x	16 20E	17	Langham52 4	2N	0 45W		Ledő, Cape		
Bev, 1469 0x	49 0g 15 9g	15 Krasnoborsk 61 76		171	asland, or	11 20-	12	Langhemarcq50 5	48	3 4E	9	Leeds	01	N 83
56 30N	15 9E	18 Krasnoborsk61 34 15 Krasnol49 8		27 7	Lolland 54 388	133 200	7	Langholm55 Langport, p51	UN.	3 0w 2 49w		Leeds		
B 9 30x	76 30g	18 Krasnol54 33		13	aaren	6 125	ıή	Langres47 5	0.5	5 20E		Leek		
51 7x	25 29g	17 Kra-nolarsk 55 57		91	abasheda52 40x	9 18w	4	Langtout Bay 69 1	58		28	Leelabad	33 40:	N 49 6
71 Ox	27 30E	25 Krasnystav, or		221	abata	0 10w	22	Lanjaron37	0.8	3 35W	12	Leerbeek .	50 40:	× 4
ARTS 69 13x	20 15E	Krasnostov 51 3	v. 23 5c	421	aberinto, ia 20 40x	78 47W	21	Lanquart, P46 5	7.8	9 30E	13	Leerdum	51 53:	x 5
53 20m	6 58	15 Krasziczym 47 4		14 1	ablau	21 08	12	Languesaint 50	185	3 458	17	Leergrav .	56 20	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FA46 25 N	22 4g 25 12g	31 Kraw, 1sth. of. 11 0 15 Kraysk	N. 173 OF	31	abook Bay 6 0x	C7 OR	23	Lansdowne R 31 &	14	84 2C-	13	Leesburg	20 10	
nany55 10x	24 46B	18 Krementchoug 49	S 21 200	30,1	abrador, pen 54 Cx	03 UW		Lansing42 1 Lantinggaard,	- 1	06 26W	19	Leeuw St.	04 Iäi	~ OB 1
6 02		20 Kremnitz48 10	N 18 52E		14	115 10E		D	10x	8 42%	10	l'ierre	50 46:	x 41
ma, r 69 30x		17 Krempe53 54	N 9 25E	40,1	abyrinth L48 20x	76 30w	16	Lanvig	2.8	10 228		Leeward Is	ss16 30 :	и 63
	85 Or	15 Krenislaw 64 30	v. 29 266	126.1	acaben37 25%	37 350	114	Lanzig	15.01	16 31E	B13	Leeuwarde	m n 57 14	w: 4
a56 30n		27 Kresmovola 76 0			acepede Iss16 30s			Raight Bridge	2.01	10 215		Leganes, 1	11,7.00 10	

AVE.	NAME	LAT.	Lona.	MAR.	Name.	LAT.	Long.	MAR.	TANK	Let	Long.	MAR.	Name	LAT.	Love.	MAR	Name	Lan	tors
12	Leger, St	49 35x	5 44R 10 17E		Legria Legayskt		8 40w 22 29g	22 Lisbo	n, metr.	38 49%	9 8w	23	Lodi Lodi, Cape	.45 18s	9 31E 148 25E	1	Lord Reay's Table, or	.58 19h	420
20	Legrad	46 17x	16 51R 8 40g	30	Lassa, or Lassa, cap.	1000	89 95E	39 Lisbo	n	30 25w	93 10w	44	Lodibar, or Debir			20 12	Lorentz St Lorentzweiler	46 55s 49 42s	15 7h
19	Lehresten Leicester, coy	52 56N	8 50E 1 12w	23	Libano, Cape	41 5w	9 286	4: Lishu	nor, p	ch8.50%	166 Ow	17	Loebeck, r Loenhout	.55 10x	8 34E 4 40E	22 41	Lorenze, San Lorenzo, San	.35 35s 24 56s	100 33
7	Leicester	52 398	1 10w 6 57w	18	Libau, p	56 40N	20 2g	23 Lisch	a, p	.41 10x	9 2ng	16	Loffoden Isles	.68 30N	14 OB	420	Lorenzo, San	31 0m	110 20
7	Leighton-Buz- zard	- 1	0 46w	3.	Liberia, colon	y 6 25%		15 Lisies	1X	.49 04	24 50E 0 13E	43	Logarto, p	. 12 30s	38 20W	43 22	Loreto, p Loreto Lorqui	.14 51m	110
4	Leignitz.	98	16 15g 5 9c		(Misso.)	39 5%	94 35w	7 Liske	ard		4 28w 22 29g	91	Loghill	.52 36x	9 15w	733	Lorymer, F Losarufva	,40 DCAmp	(249. 4
Ŕ	Leignon. Leine, r.	2 56 N	9 125		Liberty (Missis.)	31 16N	90 50w 5 16e	8 Listn	ore, 14	3MY	5.30w	AI	Logie Logie-Buchan	.56 108	3 53w 2 2w	111	Losparre	.45 20s	1 0
).	Leinster, prov Leinster, Mt	388	7 0w 641w	44	Liboah	31 46N	35 8E	7 L1440	ore	.51 4v	0 12w 9 20w	81	Logie-Easter	.37 45N	4 8w 3 39w	7	Lostwithiel, p.	.50 243	140
9	Leinster, coy	20v	12 31E	25	Libot Libyan Deser Lichfield	1.27 Ox	25 OE	24 Litha	wel	39 01	23 15E 9 4E	22	Logratio	.42 23x	2 29w 9 18g	ií	Lot-et-Garonn dep	10,	120
,	Leith, p Leitmeritz	10 30N	3 9w 14 8E 8 0w	20	Lichnitz	50 3x	13 32 c	15 Lithu	nsteig	200		111	Loire, dep Loire (Hte.),	.15 50N	4 10E	21	Lotchen, pal	.46 25m	740
	Leitrim, cog i Leitrim	53 59n	8 0w 8 0w 8 2-w	131	Lichtenfells . Lichtenvoord Lichterwelde	e.51 59%	6 31E	20 Litta	Ø	. 15 574			depLoire(lnf.)d.p	43 5x	3 50m	4 0	Loth p Lothbeg, p Lotherstown	58 3x	3 45t
١	Leitrim	52 4w	12 2g	27	Lichtlna	60 40%	60 0s 25 17s	4 Little	lake	.61 10N	118 20w	Щ	Loire, r	47 16N	2 10w 2 20E	14	Lotzen Loudon	.54 5m	
٩,	Leixlip,	41 228	0 28w 31 21E	16	Lida	53 36X	17 10E	39 Little	Port	.31 458	92 AW	iii	Loir-et-Cher.	100	1 25E	12	Louette, St Pierre	10.20	450
١	Lembach Lemberg	108	6 55g 15 45g	4	Liddesdale, d Lidden's Gal	1. 75 ms		4 Little	Winni-			23 1	dep	45 20N	11 20a	18	Louga	.58 tlm	29 171
١	Lemberg Lersforde	11 50m	8 21E	11	Lidköping, p Lieberose Liege, pros. c		13 7n 14 20n	14 Lints	Ike	56 394	29 J5E	171	Lokeren Lokken, p	.51 9N			Lough-Brick-	198	6274
I	Lendum, or Lendoom		45 31c	14	Liegnitz	51 128	5 30g	HILIVAR	tia	.40 Ox	0 15w		prop	.45 30st	11 Oz		Loughglynn	.53 69×	8 354
	Lemmer De, p.: Lemmos, 11		5 40g 25 10g	21	Licsthal	47 288	4 31r. 7 42r.	7 Liver 32 Liver	pool, p	33 548	2 59w 150 52E	11	Lombeek	.43 28v	4 7E 0 52E		Loughres, Lt.	Carrie	6561
	Lemylg	34N	8 15g 18 25g	9	Liffey, r	53 20%		32 Liver			100	16.1	Lombok, is	GI MY	9 15g		Louis L. of St	45 243	
	Lendva	0.8	128 OK	12	Lifford, p	50 35v	7 29w 3 45r	38 Liver	pool, Ca	73 308	77 0w 65 2w	20,	Lomnitz, m	.49 28 .50 148	20 19G 16 30R	39	Louis, St. r Louis, St	.38 34s	
	Lengerich, or Margarethen			12	Ligny Ligonde	50 30x	4 40E 7 40W	40 Liver	poolCoa	44 EN	64 19w	H I	Lomond Hills Lomond Loch	.56 158 .66 68	3 15 w 4 35 w	9	Louisburg, p Louisburg, p	.53 471	9 671
ļ	Longerich! Longnau	52 14x	7 45m 7 198	31	Ligsdorf	h 178		iu.	dist	70 40N	22 30 w		Lomond, Ber		4 37w	39 31	Lousiana, sta. Louisiade	(X) [-1	100
'	Lennep Lennik-St		7 15E	18	Likhovska	48 20 v	40 10r.	15 Liver	d Point,	57 50x	23 OE	33	Lomond, Ber		147 40E	39	Archipelago Louisville	.38 13m	152 RI
I	Quentin Lennox		4 10r.	20	Lilienfeld Lilienthal	47 58%	13 54g	ca.	48	49 56v	5 12w 6 0w	33	Lomond Burn	1.	100	39 18	Louisville Louki (Gt.)	.33 2n .56 45n	10 M
ı	Lens, r. t Lenshourg	50 328	3 55n 8 12g	11	Lille St. Hube	50 37x	3 3E 5 30E	7 Llam	Peter Pt. ca	.52 lox	4 5w 84 0w	11	Lon Londel e de	.43 5dy	1 29 W	18	Loukovsk	.50 10s .40 6s	127
ľ	Lens-St Remy. Lentini	408	6 98	١.	Lilliesleaf Lima,proc.ca	55 34×	2 49w	7 Llan-	a-fawr .	52 148	3 30w 3 20w	7	London,metr.	51 31×	0 6w	22	Lourinhao, p Louristan,	.39 19m	920
	Lenzen :	53 GN	11 35E		Lima, r	12 0s	77 4w 8 40w	7 Llant	bedr, or mpeter-	203	0.2011	39	London (New London, dist)41 3N	72 10w		provLousalma	.33 20s	おき
ļ	Leo, St Leoben	47 17N	15 2g	26	Limasol, p	34 41m		Por	nt-Ste-	*** ***	3 5w	4	London Coast		Better	9	Louth, coy	.53 535	6 30s
•	Leogane Leominster	52 148	241w	12	L'mlourg,	1000	5 45B	7 Llane	laff. p	51 30N	3 9w 3 11w	9	Londonderry,	1175	7 20w	7	Louvaln	.53 22×	12
	Leon Leon, prov.cap.	- 33	7 105	12	pror	50 35N	5 54E	7 Lland	legley leillo	51 52N		31	Londonderry, Cape	1-11-64	72 Or:	12	Louviers	.50 33s	3 63
	Leon, Is. de	36 258;	5 33w 6 15w		cap. c	52 35%	8 35w		WF		3 59w 4 40w	40	Lonely Is Long Bay	.44 4.04	81 20w	16	Louven Louy-tcheou-	.59 31s	10 tie
ļ	Leonano Leonard, St	50 51x;	11 11E 0 24E	12	Limet	49 3rv		7 Llane	lysilio	, 52 45x	3 8w	(04)	Long Is	40 40 %	73 OW		foo	.20 52x	16 M
	Leonard, St Leonardo, San.	12 0x	1 25w 3 0w		Limmat. r Limmen's			7: Llane	elly, p		4 20w	14	Long Is Long, or Yum	.17 203	167 15E	231	Lovere	.45 35m	11 20
ľ	Leond (rl) Leonhard, St	16 56x	22 19c 14 21c		Bight, b	15 178	1 172	7 Lland	dd	52 33%	3 19w		Is Long Is	.23 20x	74 0w	14	Lowenberg	51 35	12.00
I	.copald .copald 1s	0.8	89 40 W	111	Limosin, 7 ro	13 38	2 11g	7 Llana	fyrnach . gadock .,	51 56N	3 10 w 3 53 w	101	Long Is	.44 205	66 20 w	33	Low Head, ea.	41 40	346 am
	Leopoldstadt Lepanto, G. of.:			16	Lina	. fat 50%	13 40E	7 Llans	rch	52 Rv	3 32w 4 15W	8	Long, Loch, b	56 5N	4 50W	31	Loyalty Is Loyne, r	21 Os	167 22
l	Leganto, prov. Joseph C. P			1.7	Lindberg, p. Lincoln, con.	1 93 19A	0 .: 1 w	7 Llang	gefni geleynin,	***	+ 10-	401	Long Point, co	1.42 29 v	50 UW	17	Loytmark, p., Lozère, dep. r.	.53 42s	10 =
•	Lepigna Lepida	11 398	0 201	33	Lincoln	11 111-	147 17W	7 Llane	geview	53 12N		111	Longerich Longfield, W.	52 14x	7 45g 7 29w	71	Lorere, La. m.	.44 28m	320
Ŧ.	Lerkenbord Lerkenfeld	4451	9 19E	39	Lindaas, p Linden	32 308	87 40W	7 Llang	glan gollen	.52 57N	4 22W 3 9W	10.1	Longford,coy.	.53 14 V	7 45W	12	Lubbeek Lubbeek	.50 58s	A SIN
Ċ	Lero, 14 Lerwick, p	60 12m	1 9w		The Naze o	2.58 10x	6 58E	7 Llani	granog, /	52 295	4 30 w 3 31 w	71	Longinico Longhorsley	55 194	1 40 ve	177	Lübeck, p Lübeck, Gulf o	.53 509	38 608
ď	Lesghi-tan,dir Leslie	13%	2 I2w	991	Lindi, p. r. f	9 504 42 0x	39 45E 8 9W	7 Llani	na, p Lawdogg	.51 56N	4 25w 4 14w	7	Long-Melford Long-Preston	.54 3N	2 12w	14	Lubko	.52 19a	
ij	Le-malago: Lessay, p		3 54w 2 25w		Lindovgaard Lingapoor	19 ON	9 4%c 79 08	7 Llans	aintfreas	1.	3 32w	24	Long Reef, ca.	.44 0x	151 18E 24 1E	11	Luc, Le Lucar-de-Bor-	.44 Jan	
ı	Lesser Slave Lake	55 25N	115 Ow		is. p	0 175	105 2g	7 Linns	hysted .	***** INN	4 10w	1.7.1	Longside, Longtown, p.,	55 UV	2 56w		rameda, San Lucar-de-Gua	.36 43x	120
li	Lessinnes! Lesneven, p	45 Inst	4 29 W	12	Ling-nan-foo Linkebeek	50 41x	4 21E	7 Llany	worthwl wrst	.53 88	3 30w	121	Longue	.50 4v	5 50E		diana, San Lucar-de-May	.37 30m	126
•	Letinot	12 35%	2 45w 20 UR		Lin-klang-fo Linköping <i>.pr</i>	0.		7 Llany	wrtyd wyddyn .	.52 445	3 40w 3 28w	28	Longwy	.45 20x	5 45g		or, San Lucas, Cape S.	.37 23m	6 th
1	Lett, r Letter, er Lett.	11.5	127 50E	5	Linhthgow.	59 275 55 549	15 32E 3 35w	7 Llany	blodwell bydder.	.52 9m	3 10w	×	oniza	.57 304	1 52w	22	Lucca, etc., cap		_
,	la ttere Letterkeiny	144	7 15W	× 1	Linhthgow, e.		3 50W 5 35W	41 Llera	***************************************	.17 57×	5 50w 99 0w	11 1	Lonneken Lons-le-	15.5	6 50E	- 84	Luce Bay	.D4 4091	0.000
4	Letur	1 158	16 31s	١.	tcheru	36 524	115 57m	22 Llobr	egat, r	41 20x	6 3w 2 8c	121	Saulnier	.50 574	5 33r. 2 48W	22	Lucena	-37 30x	6745
ı	Leuca,Cape di : Leucate	568	1 TIE	30	Linthal	35 288	101 OC	11 Lo, St	A	49 75	5 55w 1 10w	121	loo, p Loochristy	.51 fiv	4 29W	11,	Lucenay Lucenay Lucera	47 5	418
Ü	Leuchars Leuk	0. 208:	2 53w 7 63g	7	Linton	52 TY:	n 18g	r. 1	gn, k. cap	. 4 494	12 On	29	Lou-Choo Iss. Loodianah	.30.55%	75 46g	21	Lucerne,cont.t	47 (9)	113
	Leun Leuvenum	50 50% 52 19%	5 log	17	Linton		2 40w 8 52g	35 Loans	go, F	. 4 33s .53 25s		34	Lookerson Ba Looking-glass	1	1		of	.67 MI	320
	Leure	5 34%	4 551.	1-1	the amount	48 158	14 106	19 Lober 25 Lob-1	Nor, L	. 5 278 .40 508	11 42r 87 39g	4.1	Bay Lookout, Cape	33 25X	W. 1 3W	43	Lucia, St	.29 🖦	0
	Leaze	50 34x 32 25	3 37c 12 20t	11	Le Le Lion, Gulf of	. 43 Uh;	4 30E	42 Lohn 21 Locar	4 Cay, 18.	. 10 10 v	8.56r.	39 I 13 I	Luon	51 37×	76 36W	43	Lucia, St. Fan	.34 43 .51 33	1
!	Levant, iz Leveaux	13 5%, 50 5%	6 30K	23	Lipuri Iss	52 525 38 .ars,	37 256 14 406	27 Locas 7 Legels	alsh, er.	.01 0N.	72 Or 5 30 w	121	Loop Head, ca Lootenhalless	122 J481	9.57w	B 4 2	Lucia, Cape St Lucia, St	123 6000	1128
b	Leven, Loch, 1° Leven, Loch, 4.3	128	3 20w 5 0w	18	Lipetelt	52 4019	39 42c 29 48	8 Loch 13 Loche	Broom,	37 4HH	6 21E	121	Borchlien	50 50×	5 19E	15	Luck	.50 Billion	
3	Leven, r. p Leven, r	137	3 0w	15	Lipp L	. H 25	29 296 21 47E	11 Lochs	gilphead.	.47 5%	0.50g 5.29w	12 1	Lopez, Cape	51 10%	8 57E 3 11r	14 29	Luckipoor, p Luckipoor, p Lucknow	실삨	
	Leverano, or Lerizzano		100	1.6	Lappe, r Lappe-Detino	. 01 205	G JUE	& Lichi	le, 1	57 6x	4.55w	19 I 28 I	Lora, r det	30 514	10 5g 66 15g	2 8 3	Lugon seems	WARN SHAME	
	Lowis &	50 545	0 0 6 40w	- 1	Lippeling	52 05	9 0E 14 51E	b Lochil	naben	.56 56×	2 55w	10	Loraine, proc.	49 0%	6 9r. 1 49w	15 14	Luczeo	섫뿳	1
	Lewistown	40 289	90 UW	14	Lippetalt	51 4ms	9 20E	14 Locks	winnech.	.53 258	14 9E	31 1	Lord Hoods Is	21 304	5 45c	14	Ludgarshell Ludinghamer	缩쏇	
D	Lexington: Lexington	4	44 30 W	22	Lite Nie	.42 50 v	9 KW	* Locks	Lo	5 7x	3 20 w	31 1	Lord Howe 's l-	04	159 30g	19	Ladlow	超器	He.
3	Levden	515	4 27 0	127.5	Liria	39 395	B 35W	22 Lodas	res	.41 25N	2 40 m 3 19 m	4.1	Lord Mayor's Bay		4.5	21	Lugaro, and a	45 629	
	Lej pa 22	10000	0/6					and months				- 100				_			5
						-				_		-							-

<u></u> ,	·	gaena in an		==			Δ.F.	(7,51-1);
LAT.	Lova.	NAME. LAT. LONG.	Naur. Lvr.	LONG	3		L·wa,	NAME. Lar. Ima.
55 328 43 - 18 45 458		31 Macclesfield Pank, is15 Ox 114 20g	9 Maidens, #4854 558. 7 Maidstone51 178	0 32E	32	Manning, r 31 55x 15	0 7w 2 20E	17 Mariager Fd,b .56 40x 10 16g 12 Mariakerke51 12x 2 56g
53 25 s		9 Macgallicaddy Recks, ms 52 2x 9 45w 13 Macharen 51 48x 5 32E	39 Maimatshin50 108 19 Main, Mayn, or Maine50 58	8 23E	6	Manning, Cape70 - 5× 14 Manor	3 15w	20 Mariannels, or 31 Mariannels, or Ladrones,
57 38n 62 50n	4 41 w 13 9£	11/Macheconl47 0x 1.56w 12 Machelen50 57x 3 30E	10 Maine, proc45 05 39 Maine, Sta45 08;	0 0 70 0w	29	ton	8 7w 2 30E	42 Maria, St 27 15x 113 40 42 Maria, p 14 30x 61 0w
S. 35 27#	120 31 w	24 Machera38 388 21 4g 29 Macherry, or 22 22 55 22 25	9 Maine, c52 98 11 Maine-et-Loire,	9 4 5% 0 3 0%	111	Mans, Le48 1x	1 50E 0 12E	41 Marias, Las
22 lw	100 37w	Alwur, sta27 30x 76 30x 30 Machias, p. b41 40x 67 2sw 22 Machiehaea,	8 Mainland (Shet.) is60 30s	1 20w	16	fan-bye66 5x 2	1 30g 3 12g 1 12w	43 Mariato Pt. res. 7 808 80 36w 17 Maribo
33 22« ˈ 19 28×	61 45w 30 40R	Cape 43 25x 2 45w 7 Machynlleth.p 52 35x 3 52w	8 Mainland, or Pomona		38	dansfield Is62 8 danskoe 75 lex 14	0 33W 9 40E	35-Marie, Cape Ste25 478 44 50z 12 Marie Lierde,
(5 10s) 51 59s) .25 58s	18 6E 22 27E 66 3E	4 Mackenzie R., 68 (08;135 0w 39 Mackinaw 40 30x, 59 7w	(Ork.) is59 0s 23 Maira, r44 50s	3 0w 4 7 40 K	26.3	danso, <i>pror</i> 26 Os. 5 dansurich 30 51 s. 4 dantello, C qea7 57 s. 2	7 OL	Ste
65 36s	20 30£ 23 4£	31 Macleay R. 30 40s 152 0g 35 Macleod Lake 55 0x 122 15w 9 Machean	13 Maire, Str. Le 55 0s; 32 Maitland 32 17s 1 11 Maixent, St 16 26s	51 30g 0 20w	12,	lanternach49 54x	6 30E	21 Marie, Ste46 35n 8 45g 16 Mariefred, p59 17g 17 12g 42 Marie-Galante,
34 46x	79 9w 2 31w	Lough, L54 17x	12 Maizerat50 278 30 Majicosima I-825 308 1	5 1k 24 0n	22 3	dantelora Pt.	9 0w	12 Mariekerke5 42 4 11:
	10 20g 34 5g	11 Macon	22 Majorca, is39 30x	24 0E 3 0E 39 35E	100	fanton34 4% 14 fantus, proc.		19 Marienberg50 388 13 86 12 Marienbourg50 48 4 308
55 20x	13 12k	32 Macquarie, r30 45s 147 10E 34 Macquarie, Port, br46 20s 167 50z		17 27£	16.	cap. c	1 208	15 Marienburg 54 1x 19 0x 14 Marienwerder 53 42x 18 5sg 42 Mariguans, 6 22 20x 72 56w
54 248 56 31x	9 Se 3 10w	32 Macquarie, dist. p 31 254 153 558	34 Maketu37 50s 1	176 50E	$_{22}^{-1},$	/53 478 4anzanares39 08	3 22W	31 Marindaque, a. 14 30x 122 0g 22 Marinba39 45x 8 54w
551 10x 53 15x 43 44x	4 40w 10 25E	33 Macquarie Hr. 42 14- 145 20z	13 Makkuin53 58 36 Makota	5 27E 176 15E	142 3	fanzanilla, p., 19 - 08 10 fanzanillo, p., 20 168 7	4 0w	23 Marino, San 43 57n 12 25g
51 35x	3 57E 7 32E	33 Macquarie, r., 41 478 117 180 32 Macquarie Lake	20 Makova	75 OK	44'3	Haolhouk49 52 2 Haon31 188 3 Laonna, or	5 231.	39 Mariou34 10s 79 30w 3 Marion and Crozet Iss45 30s 47 0s
g. p.	78 0w	26 Macri, Gulf of 37 0n 24 50n 24 Macronisi, is37 45n 24 10n	31 Malacca,Str.of. 5 On I	100 OF	30,3	Massacre Is.,14 22s 47 (apn41 - 5s 12	5 48E	33 Marion Bay, 42 50s 147 5mg 39 Marionville, 32 29x 84 27w
44 23x 46 37x 'abe 36 54x	64 20w 6 31E 15 1EE	9 Macroon, r51 55x 8 55E 31 Mactan, 612 30x 123 30E	22 Malaga, p36 45x 31 Malanta, is 9 0s 1	62 Or		fapimi27 0s 10 fapimi Bolson di, det27 30s 10	4 0w	15 Mariopol
da51 9s.	10 48E 17 14E	4 Macvicar Bay65 0x 120 0w 20 Mada	42 Malapasqua,Cal7 588 34 Malaspino Creek, str45 20s il	ì		di, det27 308 to daplennin29 08 10 dar, Cape de . 43 288	3 30E	37 Maritzberg 20 33s 29 30g 39 Mark, St 30 15s 84 30g 13 Marken, 6s 52 23s 5 4g
	6 2FE 6 21 w	35 Madagascar, Gulf of 20 0s 40 0r.	26 Malatia 35 08 20 Malatzka 44 298	3× 0r 17 14r	36) 43)	darabou, is31 12n 2 daraca, is 2 0x 5	9 526	7 Market-Bos- worth
oy 54 20x 61 6x 58 7x	8 11w 17 20e 4 35w	40 Madame Is 45 32× 61 5w 29 Madamope 7 21s 79 56c	31 Malay Pen 7 08 1 26 Malazkerea39 08	41 16x		faracaylo, ti.	1 44w	7 Market-Dray- ton
56 29%	26 46k 14 57L	40 Madawaska,r.f.45 28x 76 10w 35 Madeira, 4 33 30x 17 0w 43 Madera, r 3 12s 58 30w	12 Maldeghem 51 138	9 26w 3 29E 82 10w	•	faracaybo, cap c. p	1 40w 8 2JE	1 berough
on35 30x 1	119 IE 7 53z	39 Madison (Ind.) 38 325 85 12w 39 Madison (Wis.) 42 37n 89 5w	20 Maldives, 1st 5 On 23 Maldiventre, 1639 595	73 30m 8 15m	43,3	farajo, or Jo- annes, is 1 10s	9 0w	7 Market-Bason 53 23x 0 21w 7 Market-Street.51 51x 0 30w
51 53×	0 25w	39 Madison, Fort (Iswa)		0 40k 64 30w	44	daranhão, or	5 20E	7 Market-Weigh ton
vorg54 21x, vorth52 27x, 51 4x;	1 12w	39 Madisonville 30 308 89 58w 20 Madras, pres. cop. c. p 13 48 80 14g	12 Walemprez50 188	24 20k 5 41k 64 30k			5 0w	14 Markowier52 42s 15 15s 39 Markoville31 4s 92 0w 7 Marlborough51 26s 1 43w
bourg, 49 45m	5 40E	43 Madre-de-Dios Archip50 30s 75 0w	16:Maldla57 258 9 Main, p55 178	15 57K 7 16W	4.3	daranhão, r 2 30s 4 daranhão, São	4 30w	7 Marlow (Gt.) .51 35n 0 48w 7 Marlow (Lit.) .51 35n 0 44w
ibourg, 49 38s	6 4x 6 23z	41 Madre, Lagoon de, b	9 Malin Hd., ca55 238 24 Malio, Cape36 288	7 24w 23 10x	23,3	farano44 278 1	0 51E	24 Marmara, or Marmora, is. 40 37x 27 46z
, rs. ed. 25 47s 31 59s 1115 30s.	32 46s 35 14g 121 0s	41 Madre, Sierra- ms	9 Malimore, p54 43x 29 Maligawm20 32s 20 Malotsch47 468	8 47W 74 3 R 22 30E	26. 3	Iarash, prov.		24 Marmara, Sea of
	2 21 w 79 32E	39 Madrid (New) 36 36 89 30w	31 Mallicollo, 616 40- 1 9 Mallow52 88	68 0E 8 38W	31 \ 43 ₁ }	laratuba Isles 2 - 6xilli faravaca, Mt., 3 40xi	5 50w	11 Marne, dep 49 0x 4 0x . 11 Marne (Hite),
is		17 Madum. 56 208 8 298 36 Madume. 28 528 31 88	14 Malmedy50 288	7× 46E 6 lg	211)	farbach46 50x	4 0E 7 49E 4 55W	11 Marne, r 48 448 2 23g
		29 Madura	7 Malmesbury51 368	15.57 w 2.5 w 50 45 g	3× 1	farble 1s62 30x 9	1 30w	12 Marneffe50 35x 5 11z 8 Marnech57 33z 2 41w 35 Marocco, or
umklost-155 3x) burg54 52x;	8 52K 9 31 E	whirlpool67 458 11 560 16 Maeler59 258 17 0E	23 Malo	11 21E 2 1w	19,3 12,3	farburg50 498 Jare, 8t50 308	8 50g 4 52g	Morocco, co.
-lingis, p.50 43x) ngton, p. 50 45s lanal5s 30x 1	2 57w 1 44w	12 Maesbracht51 108; 5 568 12 Maeseyek51 58 5 458	7 Maljas	14 31 £	12.\ 43.\	farcancourt49 42x farcellino,San 1 0x 6		20 Maros, F
	79 2w 1 31w	12 Mar strickt	7 Malton (New 554 98 21 Malyallier26 238 7 Malyern52 78	5 18A 8 20F 0 45#	245	farcenopoli43 328 2	7 23E 1 42w	3 Marquesas or Mendanalss. 9 30s 140 0w
bye55 508	8 27 E 9 55 E	55 Magadoxa, or Mukdeesha,	26 Mamak	34 20E	7.3 20,1	darch	0 5E	23 Marsala, p37 49n 12 25n 7 Marsden53 35n, 1 50w
Regis52 48v Cape64 45v l		29, Magam 6 288 81 408	34 Mana, 65	4 30 w	10 3	farche, proc46 208	6 58E	32 Marsden, Mt32 584 150 12e 11 Marseille, p43 17s 5 22g
Loch, 1.56 33x Glen, dist. 56 37x	4 49r 4 33w 4 10w	40 Magdalen 1s47 30s 61 25w 43 Magdalena, r11 0s 74 62w 14 Magdeburg,	29 Manaar, G. of , 8 3081 24 Manalada38 Os 40 Manan (Gd.) #14 4081	21 33K	112 3	farche-eu-l'a-	5 17E	31 Marshall Isa 7 308 173 308 32 Marsheet32 11s 150 57s 7 Marsheld51 30s 2 25w
Inlet, 666 30x anis, proc. 45 30x	84 Ow 4 30w	prov. cap. c. 52 88 11 40g 12 Magdeghem 51 138 3 290	42 Manati, Port, 521 2081 34 Manawatu, r 40 284 (1	76 45w 75 10k	22 N 12.3	farchens37 208	5 25w	43 Marta, Sta11 35x 71 45w 33 Martaban, g. t.16 30x 97 40z
im, p53 45s		21 Magdenau47 27x 9 3E 9 Magee 1s51 50x 5 45g	22 Mancha, proc. 38 308 11 Manche, dep., 49 08	3 30w 1 20w	12 3	fatchin50 278	5 15E	12 Martelinge 49 49 N 5 47 L 35 Martha, Cape 14 9s 12 22 L
1600, Ar43 45¢	JAE	43 Magellan's, or Magalhaen's Str53 0s 70 0w	7 Manchester 53 298 40 Manchester 45 258 16 Mandal, p 58 18	2 16w 61 15w 7 18g	112.5	farcinelle50 23x	4 30E	39 Martha's Vine- yard, is41 24x 70 30w 21 Marti, ny, La
M		16.Mageroie, iz71 59 26 00 36 Magghara28 438 30 570	35 Mandara, #a10 0s 29 Mandivec, p22 49s	15 OE 69 3 7 E	23; 3 23, 3	darco, San38 1x 1 darco, Cape	4 43 K	Ville 16 5x 7 5n
De 171 of co	91 4-	24 Maggia	43 Manduri Pt.,ca27 0s 17 Mandie, 1255 188	49 0W	22.3	farcos, San37 228		Mense50 1x 4 45c 11 Martigues43 45x 5 5c 21 Martin, St46 10x 7 28c
PR, El 27 29x 7	12 22°	23-Magglore,Lake46 08 8 400 9-Maghera54 528 6 41w 9-Maghery 54 31x 6 35w		×1 27 w	7 3	darden51 108 dardem52 508	2 25w 5 30E	12 Martin, St 51 4x 3 33r. 22 Martin, Ca St.34 46x 0 11c
	8 22w 23 2g	9 Magilligan55 128 6 588 23 Magilano42 248 12 300	36 Mantalout27 238' 23 Manfredonia, p41 388,	30 5×c	36	Margotie, Lake31 58 2 Marce, Loch, A.57 438	9.50g	42 Martin St, is18 On 63 7w 42 Martin's Keys,
and52 0x nis51 52x	4 5E 4 15E	1 Magnetic Pole, (North)70 5x 96 25w	24 Manfredonia, G. of41 50v.	16 0E	Lub		1 13w	4 Martin's Lake, 23 42m 83 30w 4 Martin's Lake, 61 30n 98 45w
be Witt's	146 40s	1 Magnetic Pole, (South)75 20s 153 30r 31 Magnetical Is, 19 8s 146 45g	24 Mangali, p43 518 29 Mangalore, p. 12 518 34 Manga-Bahia35 458	74 #3E	10.3	Margaret's Bay, St44 35 \ 6		23 Martinho, San. 46 68 13 274. 42 Martinique, La,
Cherpe 32 24x	0 14s 5 45s	26 Magnisa	31 Mangeray Str. 5 es 1 29 Manhoom23 los	123 Or. 56 32k	42,	dargarita, et Il. (N. 6 dargarita, Sta.	4 BW	39 Martinsburg 43 43s 75 4c1
n, Lake26 30x	81 0w 113 32m	23 Majo	35 Manica	27 UE	٦,	p24 24x 11 Hargate, p 51 23x	1 218	39 Martineville30 12x 91 5° 22 Marta, Sta43 40x 7 45°
10. p 0 Iv.	50 55W	29 Mahanuddy, r.20 208 - 86 42g 28 Mahès, p	i George's E26 0s; 31 Manteollo, s14 30s 31 Manda, or Ma-	32 30K	20 3	dargnod20 08 Margitto47 278 2 Maria, Sta42 588	2 31E	43 Marta, Cord.do Sta. ms
ser, p 5 9a	119 36E	29 Maliomed. Khan-Ka-	39 Manistic 344 20x	N2 2004	22 !	Maria, Sta. p .56 358 Maria, Ca. Sta. 59 498 [1	6 25w 8 22g	11 Marvejols
70. p 38 4x	118 Oz 35 41w	Tanda 25 5v 68 50g 22:Mahon, Port, 5r39 53v 4 22r	40 Man toulin Iss. 45 3" x, 21 Manheim 49 30x	N3 0w h 30g	22 33	Maria Ca. Sta 36 57#: Maria Is42 40# 14	7 45w	4 Mary-Ann, Cape
onald, r. 33 25a restol, R	150 58 E 120 0w	10 Mahone Bay44 30s 64 10w 30 Ma hon-fon28 31s 104 36s 7 Maiden-Brad-	30 Man-ho-tchay .22 52x 31 Manifold Cape 22 40s 16 Manland (West)	150 30E	34	Maria-Van- Inemen, or Regina, Cape34 30s 17	2 402	St. I
		ley	pror	17 Oz.	14'	Mariaburg54 Qx.		bearing and

S N	Name.	LAT.	Lure.	Ė	NAME, LAY.	Lore.	ź	Name Lay.	Love.	į	FAME. LAT	. Love.	Į.	Yane
40 7	fary's Bay, St	.44 20v	66 19w 81 42w		Mazaruni 6 20v			6 Menkin40 50×	32 GE	7	Michael's Mount, St.,.50 7	x 5 2èw	15	Minak
9 5	dary's Ford	52 354	8 0W	11	Mazatian. t. p 23 13x Maze	4 448	1	9 Menomonie Bay45 20x		7	Michael, St53 50	x 2 46w		Mintao,or Batu,
9 1	fary's Bay faryborough	.63 2x	7 14w	31	Meadville41 40% Meangle Isles 5 0%		24	6 Menouf30 30x	30 50E	39	Michael, St. 11.37 44 Michigan, Lake44 0	x 66 30 w	38	Miösen, /61 Miquelon, 1s66
8)3	Karyburgh Karyculter, <i>p</i>	57 5x	5 5w 2 15w	9	Meano	8 45E 6 45W	114	1 Mens	6 25 g	39	Michigan, sta43 0 Michilimacki	1	22	Miramichi Bay47 Miranda-del-
	Harykirk, oz Aberbuthne	t56 49v	2 29₩		Meaux45 578 Meaveg, p57 458	2 52R 6 30W		9 Mentz			mae, dist45 35 Michinier53 9	и 30 23E И 81 23M		Castenar40 Miranda-do-
39 1 7	Maryland, <i>46a.</i> Maryport, <i>p</i>	39 20N	77 30w		Mecatius, (Gt.)	59 12w	33	5 MenzalchLake, b31 16s		3.	Michipicoton Bay 47 55	1 .	22	Corvo40 Miranda-do-
39	Maryrville	37 3x	75 32w		Mecatina Bay 50 30N Mecca 21 28N		13	7 Meonstoke51 0x 3 Meppel52 42x	1 5w	29	Micondo14 5 Midan35 53	n 75.55E	1	Arga42 Miranda-do-
43	Hus-a-fuera, u	1.33 49~	60 27w	12	Mechelen59 578	5 40E	19	9 Meppen52 44x	6 22 K	33	Middlebourn39 30	s' 80 40w	1 1	Douro41
26'	Masbourg Masial	34 50v	36 33E	12	Mechlin51 3x	4 37E	11	2 Mequinenza, ft.41 20x 1 Mer, St 45 428	0 15E 2 2s	39	Middleburg51 30 Middleburg43 45	ร 73 20 ต	23	Mirande 43 Mirandola 44
24	Mask, Longh, i Masla	/ 53 378 36 228	9 lbw 39 246		Mecklenburg, prov53 30x	12 30E	1"	l Mer, or Me- nars-la-Ville47 40 m	1 29 E	17	Middleburg 7 25 Middlefort55 32	N 58 32W N 9 39E		Miraporvos, <i>iss</i> 22 Miray Bay46
31	Mason Bay Massa-Ducale,	47 0s	167 15£		Medana Pt., ca.37 0s	61 46E	12	6 Meraghar 26 49n 6 Merakia 35 7n	36 lE		Middleham54 17 Middle Is45 17			Miravel4 l Mirebalnia l k
	or M. di Cur	-	11 202		Medana Par- tida35 30s	62 20w	25	9 Meranpoor29 30 x 6 Meranah58 42 x	71 10g	12	Middlerode51 11 Middlesex, coy.51 30	N 2 50E	11	Mirepolx 43 Miruslya41
23	Marsa-Mariti-		** -~-	29	Medapoor22 348	74 25E	23	3 Merau46 42x	11 10E	7	Middleton54 38	🛪 2 3w	35	Mirik, Cape19
	ma, or M. d Maremma	43 05	10 52к	12	Medebah32 58 Medernach49 508	6 18E	1:	5 Meraweh Bay. 18 46x 2 Merbes 50 19x	4 10E	1 6	Middleton51 55 Middleton56 44	s' 327w	20;	Mirim 1 Mirowitz 40
	Massaere Bay. Massaehusetts	L	1		Medina13 31x Medina-del-	13 58w	2	6 Mercab33 9x 3 Mercedes35 40s	36 0E 72 30W	. 7	Middlewich53 11 Midhurst50 54	ที่ 2 26 w ที่ 0 46 w	40	Mirzapore25 Miscoue Iale47
36	ии Ивента, р	42 Ox 30 45x	72 Ow 31 20E	22	Campo41 528 Medina-Sido-	4 50w		4 Merchant Bay.67 20x 2 Merchtem60 53x	64 0w	24	Midiah41 57 Midland, proc.44 30	x 27 57E		Misitra 37 Miskolez48
36 3	Инвага Иммена, Спр	31 128	31 25E	L	nia36 25N Medina-de-las-	5 25w	11:	3 Merchault50 48x 2:Merchen50 53x	5 43E 5 42E	1 8	Mid-Lothian,or Edinburgh-]	43	Missam 3 Missiagatgon, r45
12 3	Massenhoven	51 12%	4 39 K	1	Torres42 45n	3 19w	14	Mercorita25 30 s	107 35W		shire, coy 55 50	3 20w	39	Mississippi, eta 32
23 2	Oeriniseld worseld	63 30x	1 9 401. 15 5E		Mediterranean Sea39 Ox	20 Og	3	4 Mercury Bay36 48s 4 Mercury Is36 45s			Midnapoor22 40 Mid-Raeburn55 23	s: 311w	24	Mississippi, r25 Missolonghi35
35	Massoushi, oi Mussowshii	г 15 36×	39 21 5		Medjier46 24x Medoun31 30x			5 Mercury 1s 25 30s 6 Merdin 37 158	15 UE 40 7E		Miechow50 19 Miedzyczec53 9			Missouri, <i>als</i> 3± Missouri, <i>r</i> 38
	Mastuch Masulipatam,			7	Medway, r 51 258 Medway Pt.ca. 44 158		ı٠	7 Mere	2 17 w	20	Mielnicu45 33 Miender37 26	N 26 21E	34	Mistaken Bay40 Mistassinnie,
1	dut.cap.c.1	.16 19x	Al AK	7	Medwilly51 I5m	0 39W	11	9 Mergentheim49 30x	9 50 k	44	Migdal, Ll33 2	N 35 41E	1 1	Lake 41 Misteriosa
41 3	Maswah Mutagorda,r /	7.25 34V	96 l2w	112	Mecana 37 198 Meckerko 51 158		3	8 Merghab, r43 0x 1'Mergui, p12 26x	98 41g	43	Miglanillo39 30 Miguel, San 7 0	н 75 4 w	1 (Bank, is18
	Matain, Cape. Mata-Mata				Meensel50 54x Meerendre51 7x	4 52k 3 36g	12	1 Merida20 50x 2 Merida38 52x	6 14 m		Miguel, San10 50 Miguel, San24 35		1 7	Mitau,orMittau56 Mitcheldean51
	Mata-Mawi, o Kidnapper		ļ	13	Meeressen50 52s Meerhout51 9s	5 49E 5 0E	43	3; Merida 8 16x 7; Merioneth, coy.52 50x	71 5w 3 50w		Miguel-de- Tucuman,		34	Mitchell, p37 Mitchellstown. 52
-	Свре	39 405	177 50g	129	Meerut23 598		123	3 Merite45 35x 6 Merkez36 38x	9 20E 36 12		San26 44 Miguel, San15 40	s 64 30 w	31	Mitro Is12 Mitschke47
12'	Matamb a, i Matam	49 40N	17 30E 5 1GE	12	Meigle56 37x Meignault50 30x	4 11E	12	2 Merli42 148	0 28E	41	Miguel, San, p.36 0	N:121 10w	14	Mittlewalde50
- 1	Matanillo Rec	27 30×			Meiningen 50 35x Meiningen,Saxe,		2	9 Mermentau, r30 32x 8 Merochak36 25x	92 50 w 62 1 g	111	Miguel, San, p.32 8 Mihiel, St48 55	x 5 32E	24	Mittun-Kote26 Mitylene, is33
41	Matanz.u, p Matapa	23 ON 29 588	81 30w 108 57w	19	#650 40x Meissen51 10x			9 Meroom39 0x 2 Mersch49 45s	67 35 W		Miklos46 30 Mikoni, is37 30			Mizanha
24	Matapan, Cap Matarieh	n:36 23 n	22 29 K	119	Melasenheim49 468 Mekes37 328	7 43E	13	9 Merseburg51 22x 7 Mersey, r53 24x	11 59E 2 59w	39	Milam31 4 Milan, sta.cap.c45 28	n 97 lw	15	Mizyglod50 Minak5
22	Mataro	.41 33x	2 27E	122	Mclagon39 78	4 8W	1:	2 Merteau, La49 30x	5 33E	23	Milazzo, p, b38 16	N 15 13E	15	Miodzieza54
62	Matera Maternillo l'	t.	1	29	Melamo Pt. ca.14 0s Melance26 55x		1	7 Merthyr-Tyd- vil	3 22w	14	Milborne-Port.50 57 Milcken53 51	N 22 0E	36	Moa, is
	Ca Matheo, San .	40 ይካአ	114 46W		Mcluoni27 46\ Mclasso, p37 24\	30 50k 27 35k		2 Mertola37 41 N 2 Merton32 24s	7 39 w 150 446		Mildenhall52 22 Mileto38 38			Moat
	Matignon Matina, r			31	Melbourne, cap. c. p38 0s	144 30E		8 Merv37 318 6 Meryn23 528	62 5K 32 5KK		Milfontes, Vil. Nucva de 37 40	N 8 40w		Mobile31 Mobile I't., ca34
7	Matiock Matotshkin			7	Melcombe- Regis50 38s	2 26w	1.	4 Merzig49 23 N 2 Mesch50 51 N	6 30F. 5 42E	7	Milford, p51 42 Milford-Haven,		35	Mocaranga, co.17 Mocha, 1138
1	Shar, str Matsmal	73 20×	57 30E		Meldert 51 2x	5 ME	14	4 Meseritz52 25 N			hr51 40 Milford-Haven,	≥ 5 10 w	25	Mocha, p13 Mochur53
31!	Mattan, p	1 50%	110 20E		Meldorf	9 Gr 2 20%		8 Meshed, or Mushed36 17x	59 25E		hr44 30		8	Mochrum64
31	Matthew.St, ii Matthlas,St, ii	r. 1 20s	149 50E	7	Meleda, (s42 408 Melford.(Long)52 58	17 411 0 49E	20	6 Mesjid-All32 6x 6 Mesjid-Hos-	44 8E	111	Milford 41 25 Milhau, or Mil-	1	7	Mockem52 Modbury50
43	Matthra Matto-Grosso,	,	ł	22	Melgama42 98 Melides33 28	8 30w	1:	selm32 34x 2 Me <nii-st.< td=""><td>43 57g</td><td>14</td><td>lau</td><td>∨ 17 20g</td><td>13</td><td>Modderwiece52 Modemblik52</td></nii-st.<>	43 57g	14	lau	∨ 17 20g	13	Modderwiece52 Modemblik52
27	pror. t Matzol, or N.F		46 0w	3.5	Melilla,r35 20 N Melin50 44 N	2 5w 4 50g		Blaize50 10x 2 Messa, Cape	4 51 E		Milkhaven, 554 26 Mill Is63 50	x 8 30 w	23	Modena, prov. cap. c44
	Cape Madeige	73 Ox	73 40m 3 5be	35	Melinda, cap. c. p 3 12s	40 11E	ļ.,	de la36 588 3 Messina, Str.of 35 158	1 59w 15 40r	39	Millam54 15 Millamurra33 11	∖ 3 9w	23	Modica36 Modon36
8 !	Mauchline Maughold Hd	אוצ 35			Melita24 57-	26 36E	23	3 Messina, p 38 128	15 33g	22	Millas 37 8	N 0 5×w	16	Nüe
	C4	54 20 v	4 20 w	24	Melivo39 16n Melkovatz43 35v	24 16g	22	2 Messines50 45x 2 Messanza38 39x	251E 359w	39	Millford55 6 Millidgeville33 6	N 83 15w	12.3	Moerbeke31
24	Manide Maulestan	50 298 34 28	3 20E	19	Mellen	9 45E	43	5 Mesurada, Cape 6 19x 3 Meta, r 6 27x	10 49v 67 34w	8	Millstreet 52 7 Milltown 54 19	s 6 53 w	36	Mœris, Lake, or Birket-el-Ke-
	Maulmain, Moulmeln,o			17	Mellerup56 308 Mellet50 308	10 9E 4 31E	1	0 Metabetchuan,	79 15w	9	Militown52 52 Militown56 32	s 9 25 w	,,, ,	roon29 Moerkapel52
24	Moelmyne, j fannkaira, o	p16 30x	97 37r	23	Melit	15 39h 6 31g		6 Metahara28 18 4 Metelen53 108	30 5×8 11 30 g	7	Milnthorpe54 14 Milo, is. p36 40	2 45w	12	Moerzeke51 Moes-Cwyreg .51
- 1	Munkere Maura,Sta is p	31 23√	71 30E	21	Mellingen47 288 Mello40 398	6 14K	13	3 Methuizen51 17x 2 Methuizen50 0x	5 40E 6 24R	24	Milo38 27 Milow53 50	s 21 20g	8	Moffat
11	Mauriae	45[128]	2 19K	×	Melrose	2 44w	11	1 Metz49 6x	G lor	7	Milton	N 0 44 E	15,1	Moginier, prov.
	Maurice, St Mauritius, oz		G 59£	19	Melsele51 498 Melsungen51 78	4 15E 9 30E	1:	2 Metz (Gd.)50 31x 2 Metzdorf49 45x	3 35E 6 33E	1 7	Milton-Abbot50 36 Milverton51 2	N 3 15w	15	f5. Moghilev48
- 1	Islo of France	20 04	57 31E	7	Melton-Mow - bray 52 468	1.53w	12	2 Meulebeke50 588 3 Meulenteren52 - 88	3 I UR 5 34 E		Milwaukee42 45 Mina35 50		12 3	Mogimons49 Mogiah3
	Maurouard, a Maurouard,	6.41 244	149 25E	11	Melun	2 39).	24	4 Meulik41 308 1 Meurthe, r48 448	23 50g 6 5g	41	Mina-de-Cobre33 42 Minab27 0	106 40 w	22 1	Moguer5
- 1	Cape	42 43	149 13E	1 4	Melville 1475 0x	110 UW	111	Meurthe, dep48 40x.	6 25E	13	Minas-Geraes,		29 3	Mohammerah .30
7 3	Mawes, St. 7	. 50 9x	5 0w	4	Melville, Cape.76 208 Melville Sd, b.18 08	(GH ÚW	1	Mentish, or Meuritch17 0x	75 30g	23	pror18 0: Mincle, r45 0	46 0w	15 3	dohawk, r4: dohiiha5
	Maxwell Bay Maxwelltown				Melville Bay 76 08 Melville Bay 14 108			l Meuse, <i>dep</i> 49 0x 3 Meuse, <i>r</i> 51 50x	5 15g 4 20g	31	Mindanao, or Magindanao,		12')	Kohill5: Kohiville5
	May, Cape May, Isle of				Melville Is11 28s : Melville Is17 35s :	131 OE	14	4' Mewe	18 50E	19	is. p 6 54 Mindelheim 44 5	122 RE	14.3	Kohrunden5: Kohylovk
22	Haya	.43 98	1 35 w	40	Melville Is45 Os	81 0W	41	1 Mexico, co25 0x	100 Ow	114	Minden52 17 Mindoro, 1813 27	N 8 54E	8:3	foidart, Loch, 554
	lastole	55 225	4 61 W		Melville, Cape. 14 Os. Melvin, Lough,			cap. c19 25x	99 5w	3;	Mindoro, or	1	3,4 3	loines, R. dcs 40
	fayence fayenfeld	.46 544;	9 30 r		Memel, p 54 258	21 GE	ı	#41 32 54x		9	Suoloo Sea 8 0: Mine Head,	1	9 3	foira
21 7	Majenne	47 25×	0.35w	14	Memel, r 55 208	21 30E	12	2 Meyel	5 51 g	1	prom51 59: Minchead, p51 13:			doita40 dokra48
14 1 21 11	dayenne, r		0 40%	34	Memphis, rd29 568	21 30g	21	Meylen 47 158 Meyon, 6 1 158	8 33E	23	Minervino 41 4: Mingalay 56 31:	16 SR	20 3	lokrin
14 3 21 3 11 1 11 1	layenne, dep.								75 9K		Mingan, rs 50 203			
14 3	layenne, <i>dep.</i> layfield layfield	51 2x) 36 45x	0 16s	25	Menam 29 35x									
14 3 21 3 11 1 11 2 31 3 30 3	fayenne, dep. fayfield fayfield faynnoth fayotta, ta	51 28) 36 45\ 55 268 12 54\$	0 16s 89 32w 6 36w 45 19e	25 11 7	Mende	23 33£	l'	Mezene, r65 50x Mezene	44 30E 45 Ok	2	Mingrelia, pro.42 30; Minho, r 41 55;	42 OE	44 3 15 3	foladah 31 folalow53
14 3 21 3 11 1 11 3 31 3 80 3 42 3	fayenne, dep. fayfield fayfield faynonth fayotta, 12 faysi Pt. co	51 28) 36 45\ 55 26\ 12 54\ 20 14\	0 16; 88 32w 6 36w 45 19r 74 1w	25 11 7	Menam	23 33E 2 13w	1:	* Mezene, r65 508 • Mezene65 328 I Meziers19 468;	45 Ok 4 44h	3	Mingrelia, pro.42 30; Minho, r41 55; Minleh 28 2 ;	r 42 Om c: 6 40w r 51 Up	14 3 15 3 7 3	foladah 31 folalow53 fold53
14 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fayenne, dep. fayfield fayfield faynooth faynooth, ss faysi Pt. cs. faysville	51 28) 56 458 55 268 12 548 20 148 38 378 57 308	0 16; 88 32w 6 36w 45 19e 74 1w 88 20w 78 27w	25 11 7 41 12	Menam	23 33 g 2 13 w 124 32 g 3 50 g	11 11 36 25	* Mezene, r	45 Ok 4 44k 32 2k 48 40)	36 34 14	Mingrelia, pro.42 30; Minho, r	42 0m 6 640w 6 51 0m 6 97 0w 6 356w	14 J 15 A 29 A 19 A	foladah
14 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dayenne, dep. dayfield dayfield daynooth daysi Pt. cor daysi Pt. cor	51 28) 36 458 35 268] 12 548 20 148 38 378° 37 338 42 198	0 16; 88 32w 6 36w 45 19e 74 1w 88 20w 78 27w 79 26w	25 11 7 41 12 43 11	Menam	23 33 g 2 53 w 124 32 g 3 50 g 69 0 w 4 55 g	11 11 36 24 15 25 25	* Mezene, r	45 Ok 4 64k 32 2k 48 40) 26 456 5 40W	38.44.82	Mingrelia, pro. 42 30; Minho, r	42 0m 6 640w 6 51 0m 6 97 0w 6 356w 6 428w	14 5 15 8 29 6 19 8 24 8	Iola

LAT. LONG.	S NAME LAY.	Love.	S NAME	LAT. LONG.	_ 1	·	Long.		. <u></u> .	77.7
Hin53 47N 10 35E	23 Monte-Santo,	DONG.	12 Mortelian	_	N Millzon	L LAT.		15 Naghersk	LAT.	il il 50 52x
40 58x 1 52w 39 28x 4 40w	Cape40 45 22 Montesclado42 325	9 47E	8 Mortlach 7 Morton (West)	57 27x¦ 3 8w	7 Mumbles		3 59w		24 58x	
846 228 169 40E 48 15N 15 24E	43' Monte-Video, sta. cap. c. p.34 53:	56 15w	12 Mortsel 31 Morty, is	51 11nl 4 29c 2 20n 125 30c	20 Müncher 14 Munchg	igrätz 50 20x ut, p., 54 11x	13 40E	2 Nagpoor, Berar,	or list21 10x	79 7E
61 13n 5 4E 7 30s 7 30s	41, Montezuma31 23: 13 Montfoort52 4:	66 32W	32 Moruya, r 18 Moscow, prov.		22 Munera.	51 25x		29 Nagpoor. 20 Nagy-Bec	8-	'i
38 52x 22 46E 58 18x 38 31E	7. Montford 52 32: 11 Montfort 48 8:	1 57 w	cap. c	49 15v; 6 30E	20 Munipoo			20 Nagy-Kal	45 30x lo47 29x	20 17E 19 45E
66 30x 14 30E 35 204 149 10E	20 Montgatz48 295 7 Montgomery,	1	12 Moselle, r 14 Mosentheim 16 Moskenæsöe, is	52 418 11 17E	20 Munkaes	epoor 24 458 648 248 652 258	22 50n	20 Nagy-Kai 20 Nagy-Koi	:0547 4N	22 23c 19 48c
)51 2n 2 50w .of 0 0 126 0E	coy	3 204.	19 Moskirch 8 Mospaul	47 58x 9 2E	39 Munroe 39 Munroe	(Ten.)36 50×	t5 20w	36 Naham 29 Nahan	30 30x	31 35E 77 20E
0 0 128 0g 52 55× 30 148	21 Monthey46 155 23 Month40 305	6 52E	22 Mosqueda 4 Mosquito Bay.	40 10x 4 38w	l (Mich.)41 30x cn48 21x1	83 15w 9 28g	26 Nahr-el-l r 23 Nahr	34 40s	35 55E 1,
p., 4 48 39 436 64 248 53 186	36 Monti30 12: 39 Monticello		11 Mosquito Cays,	. 1	9 Munster	pror 52 208 51 588	8 30w 7 386	44 Nain		35 301: 62 0w
9 14x 74 27w	(Ken.)36 489 39 Monticello	1	41 MosquitoCoast,	13 0x 81 0w	21 Münster 14 Munster	47 10x' berg50 32x		s Nairu, r. s Nairu, co	p57 368 57 308	3 62w 3 46w
18 5x 67 49w	(Georg.)33 20: 39 Monticello	l	42 Mosquito Iss 39 Mosquito Lake	25 538, 80 50W	34 Munster		5 31 n	25 Nakhilo . 17 Nakskov		53 24E 11 15E
15 30x 68 0w p.43 40x 7 20e	(Alab.)31 559	0 10w	35 Mossel Bay 30 Moshan 5 Mosside	.42 5s 129 27g	Middle Tavail	. or l'oena- s44 0-	171 00	25 Nal, or D ruk, r	27 35×;	65 50s
54 15m 6 58w n.53 8n 7 4w	11 Montignac45 5: 22 Montilla37 33: 11 Montivilliers49 34:	4 40W	20 Mostar	.50 3v 24 12E	I 6 Munton	ki67 598	23 33E 2 51L	35 Namaqu 60 12 Namouss	23 104	16 0z 5 30z
40 58x 21 15g 37 35x 1 28w	14 Montjoie, or Montschan50 39	ŀ	22 Mosteyro 26 Mosul, 1900.	.42 57x 7 32E	20 Muraw.,	47 10s pror3s 20s	13 50E	12 Namur, 1	roc 50 158	4 55E
18 454 40 40W 47 25N 6 15E	11 Montlugon46 20: 11 Mont-Luel45 54:	1 256E	15 Moszna	.36 5x 43 0e .49 32x 31 47e	22 Murcia	38 38 1,Cape 75 508	1 14 w	30 Nan-chai	, ms38 208 48 428	97 30E '
41 35x 2 8c 39 17s 146 32c	11 Montmarault 46 22: 11 Montmédy49 32:	3 0E	15 Moszyn 16 Motala	.52 30n 16 59e 54 36n 14 58e	22 Mures 22 Mures	41 40 N	7 27W 6 5W	29 Nandair . 30 Nan-gan	19 22v [.] 25 0x	77.51g : 101.48n
40 8x 8 50w	21 Montmellian,or Montmelian,47 19:		15 Motol 34 Motuhoa, ir	.39 0s 175 57E	25 Murghat	boro' .35 458 ab30 278	53 416	34. Nangaou	25 33s	
pe40 12s 8 54w c49 35s 5 53e	11 Montinorillon, 46 21: 9 Montpelier52 45:	d 8 30w	24 Motutere 22 Motril, p 19 Moudon	.36 43n 3 33w	23 Muro	th, r21 40x 40 45x	15 20k	30! Nangasal	56 0s	129 51E
145 3x 0 52E 13 24x 7 24w	39 Montpeller44 26: 11 Montpeller, p. 46 36:	6 3 52E	30 Mouin 27 Moukhtoulskoi	.46 408 6 458 .36 08 118 200	31 Murray,	Cape41 39N r35 30s	139 30E	30 Nan-kan	ug28 40n z29 28n	115 50p 115 50r
49 33x 6 20E 44 45x 7 59E 56 34x 2 44w	11 Montpont 44 59: 40 Montreal, is., prov. p 45 30:	1	42 Moule, Lc	.16 208° 61 27E	32 Murray,	Mt., m35 449 dist35 108 188 9 568	149 30g	30 Nan-king Nankir	, or 32 12s n, L27 9s	118 16g
52 53x 7 57w 52 31x 6 40w	39 Moutreal, r46 35: 8 Montrose, p56 42:	90 Uw	11 Moulins, Les 11 Moulins-Engil-	46 34x 3 20E	4 Murray			30 Nan-nin	22 42x	108 29 E
54 43n 6 40w 57 15n 2 32w	12 Mont St. Jean 50 41: 11 Montsaujon 47 40:	4 28E	30 Moulon	.46 598 3 45c .24 108 99 11E	32 Murrun	bidgee, 34 18s		30 Nanshe	23 57×	120 18E
45 49x 13 31E 39 10x 7 21E	42 Montserrat, is16 45: 11 Montsirol45 20:	4 10E	29 Moultan 7 Mount Bay	.30 12m 71 30E .50 5s 5 30w		31 20-		11 Nantua	47 13n 46 10n	6 35E
35 188 149 54E	30 Montun23 0: 40 Menwaga42 4:	i, 83 12w	9 Mountmellick 9 Mountrath	.53 Ox 7 28w	25 Muscat,			7 Nantwick	:t, is41 len 153 4n	2 31 w
y 43 On 148 OF 12 25x 71 OW	* Monzie		22 Moura 22 Mourao	.33 10x 7 12w	25 Muscat,	23 30n ap.c.p.23 37n	54 35E	30 Nan-yon	g33 lön g-foo. 25 lön	114 TR
25 30x 100 2sE	28 Moola, or Gun- daya Pass, m.28 09 29 Mooltan30 59	67 0E	9 Mourne-Abbey 4 Mourning Pt.co 35 Mourzouk	154 58x 85 0w	31 Musgrav	re's 1s., 7 On re's 1s.,10 20s 36 18s	143 Or;	30 Napa-kis	e38 44x ng26 12x 39 30x	127 35r:
53 238 8 42w	28 Moong-Chur29 45: 39 Moorfield39 4:	(65 50r.	12 Mouseron 8 Mouse W., r	.50 44N 3 15E	16 Muskus	64 15x urgh, p55 57x	20 12E	23 Naples, c		
55 53x 4 16w		3 11E	29 Mousey, r 21 Moutiers	.16 30n 80 Or	34 Musselb 11 Mussey-	urgh, p45 50s	170 55L	23 Naples, I	ay of 40 50x	14 8g
55 548 4 0w 55 528 4 37w	4 Moose Fort51 10: 4 Moose, r51 10:	c' 51 OW	11 Mouzon 9 Moville	.49 36x 5 10E	12 Musson	ue47 55x	6 406	24 Napoli-d mania,	-Ro-	
51 43n 2 44w	10 Moose-Head, 1.45 30; 26 Moosh, prov. 1.38 50;	69 40w	43 Moxos, proc 8 Moy	.14 30. 51 OW .57 22x 4 OW	28 Mustung	330 5v 56 20 v	65.54n 3.49w	Naupli 24 Napoli-d	а. <i>р</i> 37 33х -Mal-	22 4££
5 19N 2 15W	22 Moradello41 25: 22 Moraleda 37 40:	3 32w	8 Moy, p 22 Moya, r	.39 53× 1-37w	29 Muzuffe	e25-36N rabad .34 - 3N	65 50E 73 30E	vasia, o nemya	is, p .36 40x	23 Or.
42 358 147 20E cs.20 40x 121 20E	41 Morales, Lake, 23 0: 42 Morant, p17 50:	6 97 30W 6 76 20W	9 Moyallan 9 Moyferla	.52 388 9 44W	29 Muzuffe	16 50s	78 Or:	41 Maragan	ult of 37 12x 027 29x	105 15w
39 3287 1 18w	12 Morant Point,		9 Moylin		32 Myall, r	.ake32 30s '32 44s	152 Gr	7 Narbeth	54 47N 51 47N	4 55w
10 57s 17 19t. 34 29s; 0 56w 6 19s; 10 47w	21 Morat, Lake 0146 54; 24 Morava, r 44 16; 20 Moravia, proc. 19 50;	1 22 Or;	35 Mozambique Chl., str		17 Myerup.	52 458 55 128 36 188	11 57	11 Narbonn	59 20x c43 10x igh52 43x	3 1 E
50 26x 3 59E	15 Morawice50 40: 8 Moray, Murray,		35 Mozambique, a 25 Mozdok	13 24 40 44E	30 Myso	27 0x	101 43E	23 Nardo	40 7N	18 25
41 428 1 436 10 178 61 25w	or Elgin,cop.57 353 8 Moray Firth, 6.57 459		15 Mozyn 14 Mroczen	.52 3×1 29 13g	29 Mysore,	prov13 08	77 OE	23 Narni	42 31x	12 30g
50 98 5 458 46 5881 2 25W	20 Morbegno 46 - 89 11 Morl ier46 489	10 0g	15 M-tislavl 7 Much-Wenlock	(52 37 × 2 33 w	24 Mytiline				ur23 46s r16 20v	
46 118; 2 43s. 40 518 114 57L	11 Morbiban Bay 47 36: 11 Morbiban, dep 47 50:	3 0w	8 Muck, is 8 Muckairn	.56 288 5 13w				15 Narva, r.	34 4s	23 50r.
0.36 188 150 24£ 6 14 308 125 30).	24 Morea, pen37 05 7 More amb Bay54 65	' 3 Ow	20 Muckundpoor. 20 Muckwanpoor	28 0x 85 0K		N		43 Nasca, p.	63 0x 15 154	75 15w
49 04 75 24w 43 38 11 23g	21 Morel		4 Mud Bay 32 Mudgee 29 Mudgul	32 3" - 149 30E	19 8	49 Ox	12 Ar	39 Nash	52 228 35 538 31 118	
42 198 11 58L 39 358 7 20w	22 Morena, Sierra, 1 ms	4 30w	42 Muertas, is 41 Muerto, Lake	.17 475 65 37W	28 Naughi .	31 498 /k51 598	71 15E	39 Næhville	36 6x	56 35w
43 0s 4 0w 39 Fx 6 5w	11 Moret	2.51g	21 Muesa, r 9 Muit	.46 58 8 458 .55 48 7 15w	59 Naaral 14 Naaran	17 578 32 18	76 36). 35 32::	28 Naswara 14 Nassadel	ad31 278 51 28	60 5:: 17 39k
45 558 6 558 47 558 2 43E	7 More ton-Hamps stead50 405	3 49%	22 Mugern 4 Mugford, Cape	.33 24 8 30W SK 05 62 16W	11 Naarath 13 Naarden	32 138 52 188	35 30E 5 18t	30 ₁ Nassan 19 Nassau, s	23 548 6450 208	121 Og 8 Og
44 IN 1 22E	15 Moreyi (0 32s 3 (Morgantield37 31s	63 OW	14 Mühlhausen 7 Muggleswick	.51 525 1 55w	9 Naas 12 Naast	53 138 52 328	4 pr 6 40 m	12 Nassau, 1 43 Nassau, 9	25 5x 'ape 7 35x;	77 21 w 58 50 w
40 21 v 5 50 c 45 36 v 4 20 w	21 Morges	5 35g	14 Mühlheim 21 Mühlheim	47 32x 9 2E	36 Nabal, C	36 26×	33 (0):	12 Nassenen		3 51E
46 508 4 208 49 408 4 108	12 Morialme 50 165 11 Morie 47 49 18 Marjovets, 05 66 455	1 78	20 Muhr, or Mur,r. 13 Ma.den 5 Muhrkirk	.52 20x 5 3E	41 Nabalos	27 30× , r37 - 8× , proc35 - 0 ×	112 Ow		nd26 23x r25 0x 40 37x	
47 278 G 466 49 378 2 310	12 Morekhoven. , 51 15: 11 Morekhoven. , 52 15: 11 Morekhoven. , 53 15:	4 50E	22 Mujacar, p 23 Mujacar, r	37 108 2 OW	26 Nablous	or ose32 14x		35 Natal Por 35 Natal, Co	t,dist 2× 30×	30 10g 31 2g
45 32x 2 50g	32 Morna Bay 32 50- 22 Moroa 37 5	132 5r.	43 Mulas Point,ca 32 Mulgoa	21 98 75 32w .33 51s 150 44e	28 Nabon, 0	Cape27 15x 1559 10x	52 45c	35 Natal, is. 31 Natal, p.,	8 205	46 30g 99 44g
37 49v 15 40g	12 MorosquilloBay 9 30: 43 Moroto	d 75 15w , 70 0w	38 Mulgrave,Cape 31 Mulgrave	:07 50x 171 56w	28 Nachebi 41 Nacimer	van39 11x ito36 30x	45 23; 111 20w	43 Natal, p. 40 Natawasa	5 45s nga	35 15w
45 14vl 6.50g 32 32v 145 55g	7 Morpeth55 (0) 29 Morrala15 (5)	i 1 42w 79 39w	Archipelago 11 Mulhausen		11 Nacogdo 29 Nacor	ches31 33×	94 45w 75 33e	Bay	44 40x 31 40x	80 30w 91 32w
50 (398) 5 31 K p.18 278 77 54 W 44 3 18 5 5 5 5 5 5	23 Morre de 35 7: 8 Morrer, Loch 1. 56 57:	.! 5 40W	2. Mulicapoor 5 Muli, is	.56 30x 6 0w	7 Nacton	Sape55 0v	1 1. r.	39 Natchito 21 Naters	46 19x	93 6w 1
42 3s; 5 38w 44 348 4 40c	8 Morrison, talen, dist. r	4 50w	8 Mull, Sd of, str. 8 Mull of Ob, ca	55 37x 6 14w	15 Nacza		26 Jyr	12 Natoge 29 Natore	24 25N	5 6g :
38 408 7 59w 42 208 19 20g	10 Metris-town 1,45 35; 11 Motro, tides, 1 at35 45;	l .	26 Mulla-Serai 29 Mullangur 16 Mulle	16 los 79 29g	15 Nadowo		30 566 21 556 21 46	16 Nater 36 Nation L 36 Nation V	4kes30 30x	18 0g 30 20g 30 15g
36 10v 121 10w 36 42v 121 47w	41 Motro Hermoon,		9 Mullingar	52 22N 7 11W	21 Nacfels	1747 5N n54 2N	9 10g 0 23w	31 Natunna, 31 Natunna,	in 4 Ux	
25 448 100 26w 49 518 ₁ 4 43E	42 Morro, 1.1. ca23 0: 16 Mors, ct	20w	9 Mullins, St 9 Mulroy Bay	52 30x G 57w	12 Nafrauti	17049 53×	4.52E		33 20s	
	E - 1 1-1					13 Gz/			es: 01	ACT 831/2

-			_				· ·						•_	. -	
KAN	YAME.	LAF.	Lure.	Ä	NAME LAY.	Line.	NAME NAME	LAT.	Losse.	WARE.	LAT.	Lina		YAMB.	Lay.
3:	Nattal, r34 Naudoway, r. 40	אט נ	94 54w		Netherlands, or Holland, A52 On	6 OF		0- 159	2 OE	7 Nidd, r 11 Nidda, r	55 13x	1 19w 20 52E	29 3	Nontron Nooldroog	17
1	9 Nauldroog17 4 Naumberg51 8 Naur4	1 97	76 15E 11 52B 44 43R	14	Neto, r	15 25g	34 New Leinster,	202 (1		17 Nidlose 22 Niebła 17 Nicbul	37 238	11 34E G 30w 5 50E	12	Noondroo Noorbeek Noordlarum	50 513
2	(Nautilus, is3:	5 53x	23 14± 5 0w	19	Neu-Branden- burg53 32N	13 28k	South Is4	515	7 15E 1 50W	21 Nieder-Geste 21 Nieder-Wald	ints lax,	7 45E 8 9E	13	Noordwyk Noora Com-	52 151
•	2 Nava-de- Coca41 4 Nava3	143	4 29w 21 40z	14 21	Neubrük 52 40x Neuchatel, or Neufchatel,	16 12:	39 New Madrid3 39 Newman3 7 Newmarket5	127x, 6	1 50 w	12 Nicl-pres- d'Asch 15 Niemen, or	51 4x	5 35E	27	bang Nochky Noctka Sound	29 Ján
2	2 Navahermosa. 35 2 Navalearnero. 49	23x	4 24W 4 3W		Neuchatel46 59x	6 40e 6 53%	40 Newmarket4 9 Newmarket5	0 N 7:	9 15W 8 66W	Memel, r	52 38%	21 19E 9 11E	16.	<i>h</i> r	19 30s 59 29s
	2 Navalon40 9 Navan43 4 Navarin, or	3 39m	2 24w 6 38w	1	Neuchatel, Lake of			0 × 100	6 Ow	14 Nienburg 17 Niendorf 15 Niesia	53 5××1	7 6E 10 57E 27 1E	41 3	Voruger Voratul Vorbek	25 45>
	Navarino, p.36 2 Navarra, or	5 54ar	21 41E	12	Neuenburg47 7x Neuenkirchen 50 54x	7 33s 7 2on	34 New Munster, or Middle Is.4	0. 17	l CE	12 Nieuport, р., 11 Nievre, deр.,	51 13N	2 45e 3 34e	16 11	Korberg Kord, <i>dep.</i>	60 10s 59 35s
ļ. "	Navarre,	2 30N	1 30w 74 66w	11	Neuerborg51 11x Neuerborg49 50x Neufchateau49 50x		as New Nortolk,			12 Nieurkerken 12 Nieuwenhag 13 Nieuwersluis	en50 57x	6 0E 4 5AE		Sordi org, or Norburg Nordbye	55 Bu
	2 Navasa, 181* 8 Naver, Loch, 1.5* 2 Navia, r. 142	4 158	4 25 w 6 44 w		Neufchatel-en-	1 25E	3 New Orkneys,	30s 45		13 Niewe 24 Niezabad	52 57x	4 50g	17	vordbye Vorden, p	56 54
	Navidad, Ptc.	20x 1	05 15w	12	Neufmaison50 30x Neufmenil49 52x	4 50%	35 New Orleans, p.22 31 New Ply mouth, dist	1		15 Niezezerda 24 Nigaria, <i>is</i> 26 Nigdeh	37 5x	27 50:: 26 14E	19 3	(ord l'mrd, ¢ (ordhan•en., (ordheim, or	51 23 3
	Navigator's I.s. 14 Navy Board, Inlet, b73	- 1		20	Neuhaus49 158 Neuhausel48 08 Neukirch47 68	18 IR 8 II:	7 Newport, p 55 7 Newport, p 56	18 4	42w	9 Nige, r 35 Niger, Jolib:	52 14x	34 51 t 7 4 3E	1915	Northeim ordhorn	51 40s 52 27s
:	Naxos, or Naxis, is. p. 37	2N	25 31E	21 17	Neukirch	8 206 8 41s	7 Newport, p51 7 Newport52	35x 8	3 Ow 2 21 w	or Quorra, Sigg, p Si Niggitia, co	57 43 s		16.5	ordköping ordland, pro- ordland	- 64 OZ
41	Naza	444	0 28W 35 19E 3 37E	14	Neumarkt51 98 Neumarkt51 98 Neumarkt49 178	19 33 g 16 38 g 11 30 g	39 Newport, p41 9 Newport, p53 7 Newport-	54x 8		22 Nijar 15 Nijar		2 21 W	16.5	ordiand (West)	
10	Naze, The, ca. 51 Naze, The, ca. 57	1574	1 176 7 28	30 39	Neusatz45 10x Neuse, r35 4x	19 45E 77 0W	Pagnell52		15w 25w	gorod, proi 1 - Nijnü-Nov-	1	43 0E	19 N	ördlingen ordmalinge	445 T 143 314
	Naze, The, ca. 10 Neagh, Lough, 1	- 1	6 25w	14,	Neuss51 11s Neustadt54 38s Neustadt19 45s	18 ILE	9 Newry	115 - 6	19w	gorod Iš Nikolsk Is Nikolsk	50 30x	44 0e 45 30e 43 3≻i.	27 N	ordmoer.ord ordotk, Cape ordorf	72 59 5 54 125
2:	Neant	35 28	2 15W 73 50E	19) 29,	Neustadt50 44n Neustadt49 55n	11 49g 10 42g	3 New So. Shet- lands, issGl	- 1	0.0	IS Nikolsk 18 Nikopol	62 4 s 47 33 s	45 23a 34 29a	17 N	ordrup ordstrand, n	55 22x i 54 33%
. 7	Neapolis32 Neath, r. p. 51 Nebel55	40%	35 13E 3 50w 9 19E	20	Neustädt52 30x Neustädtl49 31x Neustädtl51 43x	9 2se 16 20g 15 45g	32 New So. Wales, co		0 E	24 N!koresa 35 Nile, r 26 Nilkan	31 30s	27 IIR 31 OE 47 ISE	9.	ore, The, b ore, r	52 258
17	Nebel55 Nebelgaard55	3 \ 20 N	9 4hm 8 51 k	20	Neustädti, Ru- doiphswerth,		7 Newton	278 2 328 1	36% :	28 Nilkantha 19 Nilun	3≤ 50√	47 15E 78 59E	7.5	or talk on	5" 445-
3:	Nebleau48 Nebraska, <i>ter.</i> .44 Neckar, or	0x ₁ 10	2 45E 05 0w	20	or Novo- mesto45 50x Neutra48 17n	15 15e 18 5e	7 Newton53 7 Newton-Ardes 54 9 Newton-Barry,52	36N 5	34 W	Nimes (Nis- mes) 30 Nimpanoi		4 21E	3: N	orfolk la orfolk, Mt., o orfolk Plains dot	41 40-
ļ. 1. 12	Necker, r48 Nederswalm49	30×		11	Neuville49 5x Neuville, La49 53	2 ME 4 IME	n Newton-Bellew53 n Newton-Butler54	298 8	32 w 23 w	7 Nimtoste 4 Nimuegen	56 30x	10 30E 6 0E	39 N 38 N	orfolk	36 498 57 08
13	Ned-Thomas, 411 Neede			42	Neuvillers 40 54xi Neuvitas 21 36xi Neuwarck, is 53 53xi	5 23E 77 50w 8 27 _b	9 Newton-Lima- vady55 8 Newton-	3ж 6	50 W	E) Nine-Degrees Chl., str Ninety-Mile-		73 20E	24 \	orham orin oriand	4.: 1.x
12	rks50 Neeт50	55×	5 40E	14 17	Neuwied50 328: Neva, r56 358;	7 22n 29 30n	Stewart54 9:Newton-	- 1	28w	Beach, dist. S Nineveh, ru	20N	1.36	10.8	orman, Fort	64 Sys
12	Necrpelt51	15x	5 28 5 28g 4 20g	12	Nevel	36 12n 3 32s 10 45e	Stewart54 9 Newtown58 9 Newtown52	358 7	5111	so Ning-hai so Ning-po, p si Nino		21 32E	7 8	pror ormanbin ormark, p	54 4 x
12	Necthe, (Lit.)r.51 Nectypen51	9 N 49 N	4 38R 5 15E	12"; 11	Neveramont49 50x Nevers47 0x	5 21 E 3 9 E	9 Newtown53 7 Newtown52	30x 3	9W 1	2 Ninove 4 Nio, 14	59 47N 36 45N	4 0g 25 20g	7 X	orrengur	.22 20s .42 . 55
29	Neften47 Negapatam, p 10	45x, 7	8 40k 79 50k 72 25w	41'	Nevesigne43 198' Neville30 08 Nevin,orNefyn52 578	18 19g 93 56w 4 33w	8 Newtown56 8 Newtown55 9 Newtown-		15w 1	1 Nions 1 Nions 1 Niort	44 308	5 10L	43 N	orridgewinik ort e, Cabo de orte Point, ca	1 50x
43	Negra, St 4 Negra, Pta. p26 Negra, Pta. p26	2hs 7	70 58 w 39 30 w	42 8	Nevis, is	62 43 w 5 35 w	Hamilton54 Se Newtownsand-52	318 9	35w 4	2 Nipe, p a Niphon, 6	29 fox' 7	5 34w	41 N	orte, Paso- del	1
· 25	Negrals, is16	1x 9		8 : 34 :	Newabbey54 5×n Newaka39 0s : New Albion,	3 38W 177 30E	si New tyle 56 34 New Uister, or North Is 34	- 1	1	n Nipissing, 	46 30 _N 8	0 30w		orte, Pres- del orth Rissr	29 455
42 23	Negril Pt., ca18 Negro, Cape36	165 7 588 1	3 25w 3 16E	3√! 3×:	dist	35 30w	31 New York, a 9 30 New York, sta. 13	05 150 08 76	0w 0w 2	Bay Nishapoor	36 148 [5	5 30w 5 47E	7.5	erthallerton ertham	54 20 S
43	Negro, Cape15 Negro, r33 Negropont, is.		W 0 86	8.	Newark53 48 Newart55 498 New Bedford41 358	3 57 W	3 New York, p40 34 New Zealand, iss40	- 1	811 2	3 Nist, r 2 Nistnes 3 Nisoye		5 25r 4 51g 7 31g		orthampton, cor. orthampton	.52 15x
22	Negueras41	HN	23 45 R 0 50 W	39 1 39 1	Newberne, p35 4s Newberry34 25s	77 OW 81 27w	35 Ngami,Inghabé, or Noka-a-		3	1 Nissani. r	. 13 158 2 .43 30cl 2	2 48 2 25c	27 N 16 N	orth Cape orth Cape	69 (c.) .71 10s
15	Nehbunden32 Nehbunderg53 Neil33	208, 2	68 18E 50 25K 55 24E	713	Newbiggin55 43x Newborough53 9x New Britain,iss 6 0s	3 34 w 4 20 w	Mampooré, I. 3 Ngan-chin-foo 26 20 Nhive koor	0 106	0E 2	6 Nissebin 4 Nasi 7 Nissum Pd., 6	.37 5s 4 .37 1s 2	153g 155a	31 N	orth Cape orth Cape orth Hd., ca.	ا مث اک
25	Neilgherry Ms. 11 Neilston55	30x 7	6 50£ 4 27w	35 ! 	New Brunswick, 100 mg/mm		30(Nhing-kone- foo31 39 Niagara, Fort 43	0x 11- 15x 75	204 304	4 Nitcheguen, Lake	.53 05 6	9 0w	32 N 31 N	orth Hall, ca orth Capellil.	.13 474 1 .20 1 06 1
14	Nelsse, r52 Nelsse, r52 Nellors14	5x 1	4 44E	- 1	New Brunswick Ho	84 Ow	 10 Niagara, proc. 4.3 39 Niag eta. Fails, 43 30 Niagatan40 	+ N 79 lox 79	40% 5% 2	8 Nith, r 9 Niti 7 Niton	30 47 N _. 7	9 566.	34 N	orth Ch., air orth Durham orth-East	1. 5x 39 604 J
· 4	Nelson, r56 Nelson, iz62	50 x 90 15 x 54	3 0w 350w	37	Newburgh, p57 208 Newburn41 308	2 lw 74 5w	16 Niarg, Lake		30). 1 1	s Niuchetsk 1 Nivelle, r	.24 58 5 .43 218	1 40 m	1	Bay, or Jg.	
31	Nelson, Lake55 Nelson, Cape3* Nelson41	258 [14	1200	31:5	Newbury51 27s NewCaledonia, is21 10s'l	- 1	Nius, is p 1 17 Nibe	0s = 9	43r 1	2 Nivelles o Nivernois,	.5 / 3 68 j	4 20E	- 1	otthern Car- care, proc octhined L	17 30si
20	Nemeti Szath- mar47	46n 2	2 53E	73	Newcastle-upon- Tyne, p55 Ox.	1 38 w	11 Nibsham31 28 Nica	55× 52	50a 1 47w 1		.49 50x .62 15x 1	5 3 * 1	5 N	orthogo orth Sen, er	درا ئد
11	Nemours 54 Nemours 48 Nemsk 60	15x	2 40E	7 !	Newcastle- under-Lyme, or Lyne53 18	- 1	41 Nicaragua, Lake	105 35	30 w 2	9 Nizam s Dom. (Doccan),	·	- 1	4.5	serman Oc set Somerset seth Sound	55 Os
9	Nenagh52 Nene, r52	52N 1	0 10E	7.1	Newcastle 13 59s Newcastle-in-	73 43W	23 Nicastro	3 (* 16) 43 (* 7)	98 2 217 2	+ Nezampat on 1 Nezvoto	.15.52v ¹ 8 .10.36v ¹ 2	0 4.5	7.N	irthum.≪r- lateL, ces	1
7	NeosiedlerSec,/47 Neots, St 52 Nepaul, k 25	14x	0 l6w	40 >	Emlyn52 28 Newcastle45 558 Newcastle, p54 128	4 46w 65 25w 5 55w	12 Nicholas, St51 42 Nicholas Mole, St. p19	Ì	12	a Nocera 3 Nocera. 3 Nocera-dei-Pa	.43 EN 1	2 376		athum'er- land laiet, b. orthumber-	မ 🛶
32	Nepean, r33 Nepean Bay35	3% 15 40× 13	0 43e 7 50e	9.5	Newcastle53 45' Newcastle53 178'	6 5W 630W	31 Nicholas Pt. 30-5. 34 Nicholason Bay 41	52 s. 10%	2x 55e 4	gani Nod alores	.40 43x1 1 .28 08,10	4 Geg 1 245	32 N	land is orthu oter-	- 1
23	Nepl	23×. 1	9 50E	32 N 39 N	Newcastle32 57s 1 Newcastle39 30s; Newcastle.pror11 30s;	51 40ı. 75 35w	34 Nicholson, Port, p41 21 Nickolat, St46	22- 174	43: 1	l Negato l Negent-le- d Retrou	.43 46	" "	31 N	laid, roy ertourder- land Ca,e	ı
11	Nerac	8.1	0 20E	4.5	Newera Elitat. 7 62	80 40L	14 Nickolat50 31 Nicobar Iss 5	08' '8. 18 166	54x 1 05	Negent-sur-		32e	10 N	othunder- and Str	i
23	Nurbuddah, r22 Nereto42	0n, 7: 30x - 1:	3 Oz .	× 3	is	56 Ow	2; Nicola, San47	65 7 3 05 32	3° E 1 15).	Nogentisur- Morne Nogentisur-	1. 2.	5 30r [39 N	orthus tests land, cozenis s	I.
14	Nortsbinsk52 Norvin50	98 116 558, 1	6 50a 8 5a 3	31 N	New Guines,or		40 No olet 167	20 v 72 :	20w 1) Nobelval (Norr, Cape	.51 427 .51 4 % 7	52a	54 N	ethubler land, out mth. West	1
26	Neste-Raiad29 Neste-Raiad29 Nest, Loch, L.,57	(#Y 3.	5 456 1 15g ; 4 30w	99 N	Papus, 11 6 0s 1 New Hamp- shire, 4444 0s	40 On	16 Nicoping, process	0v; 17	0. 2	l Normigne l Normoutiers,	.45 513 	6 f 1/6	se No	Branch, r H19.West	١.
, 8	Nemock Pt. ca. 74 · Nesting	458 (4 Giu :	.31 Z	1123 01 1	50 0ĸ	23 Nicoso4 37 23 Nic. tera 35 .	11 v 11 i 13 v 15 i	$\begin{bmatrix} 3 & 1 & 12 \\ 3 & 1 & 1 \end{bmatrix}$	Nola	10 77 V	4 320	7 N	Ter, dot. othwold othwold	
17	Nesthorn, m., 46; Neston, 53 Nestwed, 55	128 3 188 1	3 2%		New Hanover, dist	25 04	41 Nicoya, 309 9 41 Nicoya, Guirat at	104 76 305 M	494 1	l Notatre d 5 Dos	40 544 11	5 L3 w	7 No	ribanod riva	(A) 1945 (3) 2540
' ii'.	Netersel 51 :	zz, 1	6 126	31 \	N.w Hobrides 16 305 1	7 6L	21 Nidan 47	7. 31		l None uv 2 None Cape				artua-Mande All	
		:	-		-				-		•	•		-	==

-	ly	(r-s	le i	0620	161 152 Till 152		<u>, </u>
Lung,	Name Lat.	Long	NAME I	AT. Lovo.	NAME. LAT	Long	NAME LAT. LOVE.
161 5w 82.3w	41 Oaxaea, prov. £.17 Iv 21 Oaxaea	96 18w 97 16g	15 Okrze	578 22 28 E	29 Oomrawutty 20 55 2- Oomus, is 27 0	77 43K	In Orior, Orel, or Arjol, prov63 On 36 On
	27 Ob, Ohe, or Old66 289 12 Obais	72 OR	41 Olapa, p18 26 Olash	30x 14 35w	3s Oonalaska. is53 52 3s Oonemak, is55 0	s 166 32w	18 Orlov
1 18c 48 10c	28 Oban	5 27 w	22 Olbera	ON 5 22W	34 Oonga, is53 30 27 Oorakanisha	160 30w	1s Orlov, Cape 67 20s 41 5g 1s Orlovsk 52 1s 58 44m
3 3w 1 2w	27 Obe, Gulf of .69 30 x 26 Obeidia 36 20 x	75 0g	13 Oldeboorn53 13 Oldelenmer52	3x 5 59E	Ms	8 140 300 8 8 64E	23 Ormea
v 15 GE	20 Obenberg4 20x 43 Oberava Lake 17 35s		16 Olden	10 45g	12 Oostacker51 7 12 Oostcamp51 9	8 3 46E	7 Orme's Hd , St.
55 30w	19 Obernburg49 50x 19 Oberndorf47 49x	9 5F 9 37E	19 Oldenburg, at 63 19 Oldenburg54	10N 8 10E	12 Oostdoyn- kerke	1	7 Orme's Hd., (Lit.) ca53 218 3 37w
18 1 0w	19 Oberstein49 50x 14 Obersitzko52 40x		19 G'dendorf53	30x 7 15E 6 53E	12 Oosterenal53 5 13 Oosterhesselt52 46		17 Ormhulu57 258 10 15 16 Ormisia64 208 16 158
0x 53 50g	vinsk58 938	54 48E	17 Oldeslohe53 7 Oldham53	33x 2 6n	13 Oosterhout5 38 13 Oosterwold52 30	s 55le	7 Orm-kirk53 344 2 548 28 Ormuz, 427 5x 56 292
100 40	21 Oberwald 46 32x 21 Oberwyl 46 46s	7 27E	8 Oldhamslacks 55 42 Old Harbour 617		13 Oosterwolde53 13 Oosterwyk5	N 5 HE	11 Ornain, r44 45 4 35
35 139 49w	35 Obeydah 12 0y 22 Obidos 39 27 v	9 8w	42 Old Provi- dence, (s13		12 Oosterzeele 50 12 Oostkerke5 0	N 245E	11 Orne, d.p48 55% 0 0 11 Orne, r49 16% 0 8w
11x 4 49g	43 Obidos		9 Old Town54 27 Olekma, r60	21× 119 27€	13 Oostwolde53 12 29 Ootsesmund11 24	N 76 47K	21 Oron
54 31 30w 154 9 28k 258 8 36t	13 Obispo, El. p., 27 534 12 Obourg	70 45 W 4 3E 55 22 W	16 Oten	0x 122 40E	12 Optrakel50 47 16 Opdal62 30 13 Opdam52 41	N 10 UE	26 Orontes, r 36 10 v. 36 18 g. 31 Oronlong, is 7 25 v. 134 30 g. 32 Oronomia, r35 43 v. 149 30 g.
0x 64 0w	15 Obryco52 51w 38 Obervatory	16 30E	23 Olen'o, r	9x 15 78	39 Opelousa30 30 12 Ophasselt30 48	N 92 4E	22 Oropesa
	11ill	116 448	11 Oléron 4	1 15w	14 Ophrah32 9 11 Ophril32 2	85 35 E	4: Oropesa18 5s 67 10w 24 Oros43 0w 20 11m
0x 58 0g 25x 0.51w	Inlet55 10x 31 Oby, is 1 30a		23 Oletra 42 14 Oletzko	9 19g	23 Opl	N 13 4×E	23 Orosel
46x 10.33p 30x 35 0r	31 Ocaña	73 30w 3 31w	17 Olevsk	27, 14 K	13 Oplio	5 50E	12 Orp-le-Grand50 43v 6 0m 24 Orphano, p40 49n 23 54g
0x 16 37g	23 Ocurra	7 52E 70 45W	35 Olifant's R31 23 Olimela41	18 12w	12 Op-Outeren51 5 12 Opont 49 56	8 5 9E	12 Orquilla, iss 11 474 64 30w
2 498 20 52E 6 238 6 51E	22 Och agavia42 569 12 Och apps49 559	1 25w 5 20g	35 Olinda, or Per- nambuco, p., 8	0a 35 5w	22 Oporto, p41 8 Is Opotshka56 45	S 28 40K	22 Orrique87 45% 7 59% 12 Orrique50 44% 3 30%
3 35m 25 48E	18 Ochillrec 55 288	57 27E 4 23W	22 Olivares39 4 43 Olivenga, or	188 2 29W	34 Opotiki	177 338 19 22E	23 Orsera
5 25n 40 2n 5 30n 4 0n	24 Ochrida, pro .t4 12x 24 Ochrida, L. of .4 US	20 45E 20 40E	Olivenza, p. 144 43 Olivença 3	68 40W	20 Oppa, r	S 5 27 F	21 Orsonone46 44x 7 0g 20 Orsova44 20x 22 30g
22 298 70 116 19 308 19 506	24 Ochrisar By 19 Ochsenfurt 49 avs	21 45c 10 3g	22 Olivenza 34 21 Olivene 46	2x 8 53E	14 Oppellan 59 37 1.) Oppellan48 29	N 812R	26 Orsova (New)44 42x 22 28g 17 Orsted
19 04 20 0g 56 20m 15 50g 53 41m 25 30c	17 Ochsenkipf,50 3s 19 Ocker, r52 30v	12 7E 10 20E	15 Olkusz50 22 Ollala, Sta37	5 50W	19 Oppenheim49 51 12 Opprebals50 41 15 Opulm51 20	4 4HE	21 Orsteres
53 414 25 305 49 458 20 456 41 208426 328	39 thinulage, r32 0s 45 thiona	82 30w 73 35w 82 30w	31 Ollap, is	0 45w	12 Opvelp 50 49 41 Oquiloa 31 - 5	s 4 50E	23 Orta, Lake45 5581 8 23g 22 Ortegal, Cape43 458 7 56w 14 Ortelsberg53 32s 21 0w
47 40x 4 5E 49 34x 2 59g	35 Oconec, r32 On 43 Ocops12 Os 12 Ocquier50 23x	75 4W 5 25E	7 Ollerton53 23 Olmeda41 12 Olmen51	10x 8 19E	24 Oradice45 2× 24 Orakh43 54	25 30R	11 Orthez
47 36x 2 18E 46 30x 6 14F	43 Octavalo 50 x 39 Octockongeg,r.29 58 x	73 30w 84 36w	20 Olmutz	55 17 14F	24 Orakh	S 26 49E	22 Ortigosa, r38 558 5 54w 7 Orton, or Over-
24 34x 91 30E	18 Oekzakow47 Ox 17 olderup55 145	31 2g	23 Otona, r. t46 18 Olonetz, proc62	0x 9 34K	14 Oranetz63 59 11 Orange44 7	56 40R	ton54 29v 2 34w 23 Ortona, p42 20s 14 26c
27 34x 98 0w	22 Odego, r34 17s 12 Odeigne50 16s	8 18W 5 40E	18 Olonetz61 22 Olot42	0x 33 OE	35 Orange, or Gariep, r28 34	16 28 R	8 Ortown
53 39x 18 40E 21 30x 77 10w	40 Odell	73 20 w	12 Of seng	3 30g 25 50g	39 Orange Lake29 20 35 Orange, is. 10	16 0w	17 Orum, disf57 10x 8 50g 17 Orum57 12x 10 0g
53 49m 7 14w	16 Oddensholm,6,59 188 14 Oder, r53 228	23 25g 14 45g	21 Oltenborn, m46	20x 7 15g	11 Oranienburg52 46 21 Orbe46 43	6 31E	17 Orum
50 44× 3 32L 51 43× 5 20π	11 Oderberg 52 50s 23 Oderzo 45 44x	12 37E	24 Oltenitza 44 22 Oltigista 33	8 45W	21 Orbe, l', F46 37 23 Orbitello, p42 25	N 11 13E	23 Orvicto42 45N 12 10g 22 Orvigo, r41 55N 5 40%
39 50x 0 16w 40 24x 9 6z 151 41x, 4 30c	22 Odeseixas 37 208 18 Odessa, p 46 288	30 44E	26 Olute	5 13w	17 Orbye 56 12 22 Orcajo 39 14	N 4 50W	7 Orwell
53 19x 14 40; 64 30x 13 0s	12 Odeur50 42x 29 Odeypoor, #424 0x	74 OR	18 Olvipot		11 Orchilla, or 42 Orchilla, or Urchilla, is11 45	1.	20 Orzechowee 49 46x 26 14x 15 Oss
5 0x 5 0E	22 Odlýsi r 35 548 21 Odlýsija 44 399 13 Odogu 52 519	26 7K	23 Olzia40	5N 22 22E IN 8 52E	12 Ore [√ 3 20E	39 Osage, Fort 39 28 94 3w
52 32s 1 25w	17 Odum 36 26s 8 Oc. p 55 40v	9 550	27 Om, r	78 34E	8 Ord-of-Caith- nes, m58 10	l .	26 Osara34 58N 40 30E 15 Osch51 46N 5 30E
10 40x 14 40w	12 raidelem51 11s 20 raidenburg47 39s	3 212	33 Omlay, is 8 23 Ombrine, r42	20 x 125 Or.	22 Orduña	81 279W 8 15 0E	16 Osen
(a) 0x 166 0w (0 1xx 9 26g	15 Oöslehrode, St .51 33v 13 Oösfedt51 42v	5 28c 5 54c	4 Onnenak, dist70	30 52 0w 45 2 13g	16 Orebro .59 1 38 Oregon <i>ter</i> .45 45	< 116 OW	2s Osferjan31 318 52 5g Is Osfernish42 328 47 53g
25 0v 25 5E	43 Offica 7 10s 30 to Linn fou 35 30x	42 45w	16 timergang Pt71 29 Omergone19 :	0x 24 40g 5x 72 32g	16 Oregrand60 20 18 Orel53 10	v 35.57c	25 Oslma, is 29 20x 13 28g 1 Oskala
1 24 0x 59 0E 49 26x 11 5E	17 Octaud, or Oland, it57 4v	9 356	23 Omessa 12 29 Ometta22	30 : 72 52g	22 Orellana 18 Orenlurg, pror52 0	€ 56 30g	40 Oskolennio, L44 15x 75 40x 14 Oskol (Nov.)50 50x 38 0g
26 10x 62 14g	11 Octs	26 EE	12 Omezee		1s Orenburg5 4 22 Orense42 23 15 Oresa 52 54	v: 7.56w	22 Osma
32 24 132 25E	30 Octtcheu29 29 43 (h.r.s	50 5w	39 Ommanney, Cape56 13 Ommen52	10x 134 34E	16 Oresund Lake . 62 35 16 Ores 61 15	8 12 OF	26 Osmanlik40 31x 35 27g 15 Osmbozodoc55 8x, 27 3g
ip.32 304 133 30g	18 (10%), 14	58 148	11 (uno., p	RA OW	24 Orevs	v 2151g	19 Canaburg52 16n 8 2g 3 Canaburg /s21 54n 138 59m
ard,	20 Ofen, or Buda 47 288 19 Offenbach 50 108	19 3r.	27 Omelon, r64 : 27 Omek, proc60	14x 161 12g	7 Orford Cape42 50	v: 1336	38 Chaburg Ho.,51 208 90 30w 22 Cho
55 20 V 10 47E	19 fafenbarg48 288 18 Ofoninsk64 308	7.59 g	27 Omsk 54 i 35 Omun 6	7× 78 34E	7 Orford-Nese, 32 1 22 Organya ww.42 1	8 134E 8 120E	41 Osoli 35 37v 109 43w 22 Osorno-Mayor 42 16v 4 19w
p.55 56N 11 45E p.54 31N 11 50E	16 Ofver	15 0g 81 9w	18 Onega Bay61 18 Onega Lake61	30 v. 37 0E	22 Orgaz39 45 11 Orgelet 46 31	N' 5 000	43 Osorno, role41 0s 71 30w (3 Osorno, r40 16s 73 25w
9 30x 6 56s	23 Oglio, F45 0x	10 35B	1s Onega, r. t63 : 28 Onega, Gulf	The best of	22 Oria 23 Oria, orUritana40 30	17 for	21 Chan, m39 454 22 50E
52 14x 5 30m	27 Ohukan,	5 10g	of64 23 Oncella43	N IE	11 Orient L , p47 44 41 Orientalis	< 10% (J.M.	20 Ossinnitz54 50%, 14 46m
58 45 × 17 0E	39 Ohlo, r	63 OW	39 Oncida, Luke43 38 Onekotam, v	4x 155 0w	22 Orthoda 34 7 21 Ortkhova 41 4	v 26 17e	18 Ostachkov57 1481 33 22 15 Ostater
54 50N 11 58E 50 10N 15 12E 51 50N 5 4PE	20 Ohio Canal 10 0s 8 Oich, Loch, b57 5s 2 Oin, r	4 50 w	29 Ongole15: 22 Ouis	30v 14 2g	43 (frinces, pror . 9 (2) (fries), pror24 30	N 64 PW	12 Ostende, p51 14xi 2 55z 17 Ostentelt54 30zi 9 15z
GO 10 21 20g	22 Olerve 40 24 v 11 Olse, d-p 40 30s	1 19w	36 Onlet	31 35g	23 Oristano, er Oristano, er	1 8 30 K	17 Oster
200	11 (fise, r	2 5E 4 13g	22 Ons, is	204 14 7r.	23 Oristano, G. of 3s 15 41 Origaba	8 95 54 W	16 Osterdale, proc62 08 11 308 17 Ostergand56 278 9 400
0	la terreyce51 31st 3 Of Sava, or	28 20g	30 Chislow	77 30W	22 (n)164	4 3 30w	
	Oyelava, rt 14 24 41 (1.6. Califente 30 4v	105 32w	13 (mstwedde 4) 40 Ontario, Lake 44	2v 7 1n	3 (nkneys (New),	45 Ow	19 Osterhofen48 39s - 12 59s 14 Osterode53 44s; 19 54s
52 36N 1 5w 20 1x 70 4°E	22 O. 68	1 30w	39 Ontonagon, r., 40 29 Ontore	58 74 20E	19 Orlamende50 54 23 Orlando, Cate 35 7	4' 11 47R 4: 14 45E	19 Chterode
53 41× 0 43w	27 Oka, r55 309 31 Okain Bay45 125	101 50k	22 (Enterio, p43 : 26 Ony	44 11E	Lattelianana).		23 Ostio, r. p 11 458 - 12 11r 27 Ostioks, Ter 01.03 - 08: 25 - 08 12 Ostiolog
52 11v 0 52w 52 14s ⁴ 5 43g	27 Okhotsk, proc. 62 us 37 Okhotsk, 50 13 s 27 Okhotsk, 50a of 55 fis	113 UE	31 (my, p	73 44g	11 Orieans	v 154r	[12 (5tm.ile., 61 158] 4 /*
42 224 147 29g	27 Oktober, Secords B. 15 Okonlew	21 30g	4 Ooglit, 13465 29 O Jeln	DY 75 47E	39 Pictorina (No. A. Dil Do	5 99 UW	ravska-Oste-
33 318 178 box			1.	0,500			4 (
		-		-			

Ž,	X-ml	LAT	Luna.	NAME. LAT.	Lorn	MAP	NAME.	AT. LONG.	ž	NAME, LAT.	Lovo.	NAME	LAT.	1
'- 21 O	htrik, p	.54 53×	21 40E	25 Oxns, Amoo, or		43	Pambu10			Passaro, Cape. 36 41x		40 Pelee, Pt., ou	41 44×	Ī
INC	strog Strojesk	20 fwV.	33 14 5	Jihon, r 43 0s 7 Oxwich51 34s	4 14W	111	Pamele50 Pamiers 43	0. 195	. 1.,,	Passau	97 98	31 Pelew, (as		L
15 (btroloka	.53 Ox,	22 OK	22 Oyambre, Ca43 22s	4 15m	39	Pamlico Sd., t 35	10x 76 30:	* 120	Paszto	19 43) 70 Ow	14 Pelgurd	15 33s	7
15 C	strometzo stropol	.49 59×	27 4×E	13 Oyapak, r. p 4 0s 12 Oyoke50 53s		22	Pampatar, p11 Pampatar, p12	445 1 40°	v 129	Patan29 52x	, 74 2×6	L. Pelican Pt., ca.	23 04	
180	}≰trov	.55 20N	20 2.4.	Oyne	2 32W	22	Pampilhosa40	108 7 12	33	Patani, Cape27 404 Patany, pror 7 6x	1 23 50E 101 35c	L'elion, Mt.	39 26\ 32 2\x	١,
150)strozek)strozki	,5 0 4 05,	27 50g	17 Oyster Head57 23s	H 500	43	Pampliego 42 Panama, or		26	Patara, ru36 17	20 20):	Pella or Kamas	29 Da	Ė
24 (Ostrumja Ostuni	.41 29×	22 JHE	33 Oyster Bay42 40s 30 Ozark Ms37 0s	144 25 93 0w	. 7	Parlen, ist 9 Panama, G. of. 8		143	Pataz 7 11- Patchusan, is 25 32	77 30W	11 Pellwarm, 6s,	84 334 41 10s	
22 0	Suna	.37	5 10E	18 Ozersk	46 01	43	Panama, p 8	.6x 7331	7 ا	Pately-Bridge 54	. 146w	Peliy, theman	69 30x	r
23 0	Osuno Oswego	.43 30x	13 25c 70 20w	23 Ozieri	8 59E	23	Panaria, is35 Panay, or	Sex 15 41	· ===================================	Paterna36 328 Paternosters,	5 51 W	35 Pemba, st.,	5 Oa	
7 0	Swestry	52	3 3w	24 Ozina, r44 105	25 35E		Pany Iss 11	24× 122 6	:	trie and tie \	117.00-	3: Pembina,	49 OY	6
34 0	oswethen Otago, Port	54 50N	21 55E 170 30E		_		Pantride56 Pancas38		. la ₂	tss 2 0- Paterson R32 54-	151 33E	Pembroke, esy.	51 40x	
34 6	then is	.36 1	175 20).	P		14	Panckow	<u>99</u> 8 13 30	- 34	Paterson 1s 45 20s	146 351	3. Pembroke, coy	62 40×	1
23 (otranto, p	.40	18 201.	•	- 60	31.	Paniput2 (Panian, is 0	268. <i>1</i> 6 339 508 101 531	: 126	Patialah30 20x Patmos or		22 Penafiel	42	í
40 C	otranto, Cape Ottawa City, or Bytown	45 21-	75 40mm	10 D	11 20-	29	Panjim, or New	1		Patino, is37 178 Patna, dist.cap.	26 35E			ł
40 0	Ittawa, proc.,	.43	75 10w	12 PAAR, r		23	Goa, p15 Pantellaria, is .36	30x 11 56	٤	c25 37×	85 15 _K	Is	5 22y	
39 (River	id	74 Ow	Pabba, is	. 7 9w	29	Panwell, or Panwelly, p19	- 1	43	Patos, Lago de los, L31 Cs	51.30w	13 Pelius, Gulf of 22 Pelius, Cape de	47 30) 43 474	
21 ()ttenbach	. 17 los	8 25t.	2 Pablo, San39 348	7 36W 4 23W	IN	Panytzk49	358 43 34	: 24	Patras, p 35 liv	21 44E	Pellas de S.		ı
70)tterburn hter-Creek, r	.55 I N	2 25w	13 Pacarlma, Sier-	Court S. I	190	Pau King 27	av 111 121	: 129	Patrick, St27 418	77 OE	Pedro Pembreyo, p	38 46± 51 43±	
19 (ittergem	.50 51x	3 57 E	ra, ms,	1	30	Pao-Ting38	565 115 32	: 132	Patrick MdSt.		Pendicton	34 44×	ı
13,0	Otterio Ottersburg	.52 FN	5 50r. 9 9r.	Isles12 188 43 Pachaeo ,31 58	76 56W 69 27W	24	Papa, Cape38 Papa47	128 21 24 218 17 28	٦,	Patrington53 428	0 0	34 Pendulum Bay 40 Penetangush	₩	1
120	Ottignies	.50 40x	3 51 L	3 Pacific Ocean	1	43	Papagayo 27	08 51 0	r 27	Patroschilka53 108	91 OE	ene	10.	ľ.
	Ottobeuren Otway, Cape			3 Pacific Ocean	199 CM.	- 8	Papa-Stour, is. 60 Papa-Stronsa,		133	Patta, p 2 9- Pattensen52 158	9 406	33 Penguin Pt.ca.		
43,0	hway, Port, hr	411 435	75 law	(South)35 0	150 Ow		ís50	10x¦ 235		Patterghur29 12x		22 Peniche, Cape,		1
26 C	Duschila, r Juano	36 558.	42 291.	7 Packington52 268 7 Packwood52 218		8	Papa-Westray,	22N 2 57	r [29	Pau	١	Pehiscola,	40 234	ľ
3610	Duackft	.26	2 1 30 K	Il Pacy-sur-Eure to 18	1 20g	19	Papenburg3	58 7 220		or Pak-Pat- tan39 10x	73 1 (#	7 Penistone 7 Penkilian Pt.	53 31 %	1
31 0	Jubil, is	. 1 10s	127 30 K	31 Padang, p 0 188 31 Padaran, Cape.11 158	109 BE	21	Papendyk51 Papperschweil 47	138 8 471	: 143	Paul. St 4 408	51 59w		52 45×	ď
	Jubsa-Nor, 1 Juchan, Loch,			22 Padeneira39 328 14 Paderborn51 518	9 10w	31	Papua, or New Gunea, is G	0 140 0	111	Paul, St42 508 Paul, St, r41 458	2 32E 147 45t	11 Penmarck Pt.	47 50s	,
180	Juchma	.65 10 5	30 25E	22 Paderes, Pt. de,	The Control	43	Para, or Belein,	1	3	Paul, St. is 34 438	77 34K	11 Penmarck	47 5ls	í
29 C	onde, k. prov	.27 0 .26 53 N	81 OE 82 JE	7 Padiham55 508	9 0w 2 15w	13	Pará, r	234 48 301 408 48 301		Paul, St 47 0x Paul-de-	60 10w	29 Pennar, r 21 Pennine Alps,	14 313	ì
120	Judenarde	.50 JIV	3 36E	41 Padilla23 50s	99 20 w	26	Para41	o√ 44 39i	: 1	Loando, p 8 48s	13 13E	743	45 50%	Į!
13 0 13 U	Judenbosch Juderkerk	.52 158	4 31 s. 4 53 s.	20 Padrabanca, is. 6 08 42 Padre, Pt., co. 21 158	73 10E 76 35W	31	Paracatu, r. c. 15 Paracels Islets 14	ი, 46 0ა ლიდ 112 30ა		Paul's Plains, St41 50s	147 50c	A Penninghame 39 Pennsylvania,		1
13 (Judewater	2 38	4 51 g	22 Padron43 108		22	l'aradella	408 1 128	: 11	Paul-Trois-	l	£3	41 04	ľ
17 (36 (Oudme Ducdi, El	.55 158 .29 348.	10 45g 31 30g	35 Padrone Pt., ca33 46-	26 25E	42	Paraguana, p. #12 Paraguay, #4.21	0. 70 0.	. las	Château, St. 44 24x Paulo, San(or Sân	4 440	39 Penobscot, r		
26 ()uf	.41 05	40 29E	7 Padstow50 328	4 56w	13	Paraguay, r27	174 54 381	٧	Paulo), pro. 1.23 30s	46 41W	Penrice	51 3.5x	•
30 C	Dufa, r Dugan	.30 12×	113 7E	23 Padun			Paraguayos27 Parahiba, prov. 7		v 121	Pavia45 11s Pavo, is39 13x	20 91.	Penrhyn, Cape Penrhyn Isa	20	ı
29 I	lugeln, proc	.23 9x	75 49E	7 Pagham, p50 475	0 45w	43,	Parahiba, r 7		v Iso	Pay-Hoo,Lake.37 338 Payta, p 5 5-	115 30E	7 Penrith		
	Jughterard Juguella		9 15W 6 50W	23 Pagilaro46 38 31 Pahang, p 3 398		43	Parahiba-do- Sul, r21	40a 40 451		Par Sanda 39 A.	57 40w	3. l'ensacola, p	30 30x	r
120)uli.13 e Juloo n	. 70 14x	4 52g	34 Pathia, hr35 14s	171 36	43	Parama d' As-		. 41	Paz, La24 4v Paz, La, or	110 15w	39 Pensacola Bay.	30 20x	ŀ
28 C	Jujun	.30 25x	52 35n	7 Painswick51 465 8 Paisley	4 25W	43	Paramaribo, p. 5	49× 55 22	٠ .	l'uebla-		Penshwist	5. lux	٤'
25 () 30 ())ukesima, a)u-klang	.18 50x	106 20 E	42 Paix, Pt., ca19 568 22 Palacios, Los41 318	72 55W	32	Paramatta, p23 Parame63	174 151 31		Nueva17 204 Peace R55 508	`64 30₩ 111 50w	2: Pentacotah.		
160	Julberg Jumun	60 11x	9 541:	2 Palaluc	62 288	43.	Parana, r31	0, 60 0	v 4	Peace-River-	•	31 Pentecost Is		
30 C	raman Juniong-fou	.49 -58; .27 258	30 301: 104 9 g	24 Palanka	23 10E	43	Paranagua, p. 25 Paranahiba, r. 2	3 4-301 504 41351	41	Ter. dist57 30x Pearle ty, is12 39x		31 Pentecost, or Whitsunday		1
70	Dundle Dunea, r	52 30N	0 25 w	31 Palawan, is 10 05	119 00	43,	Paranapa-	i	31	Pearson, Cape 10 30s Peathaugh56 458	152 30E	Pentulians W	15 59s	
30 C	Junin	.20 125	114 56h.	23 Palazzuolo41 68 22 Palencia, prov.	11 326	35	Parcellas, r19			Pe-che-le, proct) 6x	116 17E	Penticotta	10 J.	í
	Durja Jupelousas			cup. c			Parchin, or Parchen53	1	130	Pe-che-le, Gulf of39 30x	 119 30=	PentlandFirth,	58 424	Į
120	Dupeye	.50 438	5 37).	41 Falenque	13 221.	22	Paredes-de-	1	23	Peccioli43 50x	10 25g	Penfland Hills.	55 50s	Ġ
	Jural, r Dural-k			44 Palestine, or The Holy	10000	100	Nava	98 4 421 118 13 341		Pechia42 458 Pecora, Capo di39 278	19 50g 8 22g	Pentland Sker- ries, rds		ļ
26 (Jurich	.35 50x	38 54E	Land, co32 305	35 300	24	Parga P	168. 20 23i	. 33	Pedder, Lake 42 50s	146 17E	35 Pentwater, r	43 33s	•
	Durminsk Durrokoop, 1s.			39 Palestine39 1s 23 Palestrina, is.	17 31w		Paria, Gulf of10 Parimé, Sierra,	17% 62 28°	Y [23	Pedee (Gt.), r.33 158 Pedra-Branes 12 258	79 12W 38 45W	1 Penuel	53 14×	ń
40 C	Ours	.15 IGN	72 59E	P45 55	12 30E		1115 G	0x 63 0	v 43	Pedras, Pt. de,	l	Penga pros	54 Ox	ı¦ ·
7,0	Juruiniu-k Juse, r	.52 45s,	0 25g	24 Pali, Cape41 345 1r Palia63 285		39	Paris, metr45 Paris45	50×1 2 201	2	Pedra-Xumbre.		22 Peon	43 26.	
7,0)use (Lit) r Juse, r	.52 34x	0 22E	12 Palizuel 49 555	5 41:	39	Paris	40× 57 00'	×	San		30 Peorla	40 492	1
40 (luse, r	42 53x	79 40w	29 Palk's Str., b10 05 2- Pallandooz34 505	49 446	43	Parisburg37 Parita, Gulf of N	Ox 80 29	4 4 I	Pedro, San 22 10x	103 30w	nagen, r	AA 29s'	!
	Jushapou			9 Pallas-Kenry52 355 23 Pallazzo45 165	8 53 w	20	Parkany47	50x 18 36:	111	Pedro, San 40 258 Pedro, San12 0s	115 40w 49 56w	39 Pepin, Lake	64 35x 50 45x	١,
181	Justioujna	54 50 s	36 11 K	3 Palliser Iss 15 0s	145 0W	29,	Parkur, dist24		: [13	Pedro, San, p. 32 1s	32 15 e	22 Рега	37 10	,
150	Juston	.62 56N	42.5%	34 Pailisser, Capell 30s 31 Palm Iss 19 P-	175 20E		l'arma, stu.	1	143	Pedro, San 15 3/8 Pedro, San, p .43 268		21 Pera. Cape	61 3> 43 7s	
9 (Juteragh	.52 23 v	7 424	39 Palm Isle27 359	F2 43W		Parnassus, Mt. 35	358 22 27	: J:::	Pedro, Pt., co., 9 458	8 32 E	122 Leta Cale	39 138	
	Ju-tchang Ju-tcheou			22 Palma, p39 345 22 Palma37 405	2 45g 5 19w	29	Parnella	05 74 41		Pedro Bank17 128 Pedro-d'el Rey,		122 Peralta	11 50s.	
150	Juzen (Gt.) r.	45 208	50 20g	35 Palins, is28 455	17.50w	13	Parrega	48 625		San	56 30₩	40 l'ercé	48 31 x	٠
	Duzen (IAL.) r Duzen (No.)			35 Palma, ú. p29 455 23 Palma		4	Parret, r	08/123/13	* *	Peebles, coy 55 348 Peebles 55 348	3 11 w	1 \ 1'erdinak	G lir	į
23 C	Jvar	AU 538	8 37W	23 Palma (Nova) 45 445	13 25%	4	Parry, Cape 77	68 71 2.	N 7	Peel, p54 13x	4 42W	4 Peregrine Pt.,	CC TOW	١,
31,0)vens)vens, r	.34 644		23 Palmaria, is41 35 23 Palmarola, is. 40 545		31	Parry, Cape72 Parry Iss72	77 172 F	A 31	Peel Plains,	١	I i i Persecut #	4 - 5 -	
	Overlund Overpelt			35 Palmas, Cape . 4 225 23 Palmas, Gulf of:9 05	7 41w	40	Parry Sound45 Parsau	258 81 0	a.	Pecl II29 0s	152 CE	III Pereguena	45 H.C	
120	Overrepen	.50 495	5 271.	35 Palmas, Las. p.25 305	15 30w	40	Paraboro'45	178 61 2×	N 4	Peel B	134 Ow	22 Perello	11 iš.	,
	Overstrand		1 250 2 57 W	41 Palmas Pt., ca.10 505 20 Palmentore,		9	Parsonstown53 Parthenay46	58' 7'24'	r 17	Pegasus Bay43 15s	10 231.	15 Perewornia	55 25 E	ľ
13 0	Overyssel, prot	.52	6 27 1.	Cape44 449	14 100	l N	Parton55	18' 4 3'	<u>اندا</u> ،	Pegoes 33 298	8 31w	15 Perewesnia 15 Perewesnia 36 Perim, 6s. 12 Perie	12 5-1	j
	Ovidiopal, p Oviedo		30 1-1. 5 57W	22 Palmeira	P Seller	43 28	Parus			Pegu, pror cap.	96 32E			
16 0	Oviken	.63 0	14 250.	3: Palmer 12 4-5	82 43w	43	Pasado, Cape 0	314 141 55	: 130	Pei-ho, r 34 33N	115500	Perm	58	1. (
90	oveng	.53 .5x	# 25k 7 21w	23 Palmero, Cape 35 278 3 Palmerston Is., ls 4s			l'aschendacle . 50 Pasco		w 1 s	Peipus, Lake., 55 528 Peisern, or		1. Perm, prop		ı
36	Jwen-Inny, r.	.04	9 52w	41 Palmillas 25 as	99 50 W		Pascnaro, or			Pyzdry52 10%		Pernan	8 2	ľ
40	owl, r	.58 10x	8 25w 92 55w	41 Palmo, Cape 23 58 33 Palmyra39 408		111	Patsquare 19 Pas-de-Calais,) 202 101 20		Pei-tcheou29 50x Pejevros42 14x		23 Peron, Cape	£2 434	į
25 0	wrucz	.51 31x	29 326	39 Palmyra30 201			dep50	t t	i 13	Pekel-aa53 68	G 53K	11 Peronne	盤 555	İ
4 0	Exford, coy. c.	54 50x		29 Palmyras Pt., 20 405	86 50g	1	Pas-de-Calais,	558 0 141	: 30	Pekel-na(New 53 5x Pekin, or	i	3. Perpendicular		L
39[0	oxford	.34 15×	69 2×4	In Palnorsos62 No	39 2H	31	Pasley, Cape34 Paspaya, r21	04 139 40	. 1	Peking,metr.39 54x Pekint41 7s	116 29g	7L, cd	# N	i
B 2[0	Jxley, is	.31	152 32k	29 Palnoura22 305 26 Palon38 455	39 56%	33	Pas-age Iss40		: 26	Pelagonisi, is39 298	24 12E	Cape	44 14	۲
	Eling, it			22 Palos, p	6 500	E40	l'assunaquody		124	l'ella 40 45×	23 3 E	21 Perpignan	62 485	6

Na.	[<u>*</u>]	Name I	LAT.	Long.	NA.	NAME.	Lar.	Lova.	MAR.	Name.	LAT.	Iov.	Ę	Nowe,	ZAT.	Lore.
 50w		Pigeon Is1\$		74 17E	15	Plack	50 39x	19 46E	31	Pontianak	0 3s	109 25%	_ 8	Port - William		
52w	4	Pigeon Bay43 Pike Lake61	0× 11	11 5w	17	l'ioen, or l'ion Ploën, Lake	.54 10x	10 250	12	Pontifical	, 50 32×	5 3L	- 4	P	54 45x 45 21x	4 32w 17 42a
90 90	39	Pike Lake54 Pikeville37	20 N F	82 15w	11	Ploermel Plomb-de-		2 25E		States Pontivy	43 0v	12 30E 2 58W	14	Posen, or Prus Poland, pror). -	17 0s
. 40 w : 26 w	22	Pikeville34 Pilas37	98	6 25w		Cantal, m Plombières	.45 5x	2 16E 6 30E		Pontine Marshes, d.	0.0	13 25 n		Posen Postel	.52 22 x	16 52g 5 19w
; 0E ; 10€	20	l'ilcomayo, r25 l'ilgram49	25x 1	68 OW 15 14E	7	Plover Is Plumtree	.71 1.52 .52 5.28	1 10w	11	Pontoise Pontorson	49 3n 48 30n	2 3i. 1 32w	12	Posterholt Potak	.51 9x	6 0E
2 Ow	27,	Pillea, r51 Pilkann55	20x F	21 20E	7	Plymouth, p Plymouth Sd.,	50 22× 850 20×	4 10w 4 10w	23	Pontremoli . Pontypool	44 218	9 541:	30	l'o-tcheou l'otenza	.33 56n	44 49E 15 516
2 25e 2 10e	33	Pillar, Cape52 Pillar, or Han-		71 56W	39	Plymouth Plymton-Man	.41x	70 38w	23	Ponza, is	40 53x		22	Potes Poti, ft	.43 10x	4 25W 41 18E
2 15s 3 37s	14	son, Cape43 Pillau, p54	34N 1	48 7E 19 54E		rice or Earl's	0.00	4 4w	7 29	Poole, p Poole Hd, ca Poonah		1 55w	27	Potimska Potomac, r	.69 20x	60 30K 76 30W
14 17); 10 40£	20	l'ilkallen54 Lilsen49	118 1	22 30k 13 23w		Plysa Po, r	.55 II.	27 35E 12 24E	29	Poorbunder	33 30x		39	Potomac, r Potosi, prer. t.	26 23N	80 6W 65 20W
13 35E 10 42E		Pilten57 Pina42		21 30K 4 30W	14	Pobla	.53	16 22E 0 57W	29	Pooree, r	19 49x	85 53E	3:	Potosi Potsdam	n - 0 دن.	90 32w 13 2g
16 3E	41 22	Pinal, El21 Pinar, Cape39	0ห 9 50x	99 30w 3 10k	18	Pobochthnoe	.51 23m	45 30 k 39 10 k	12	Popayan Poperinghe . Popham	50 48 _N	2 45w 1 2ow	31	Pouinpete, is Pouiton	. 6 52s	158 54g 3 lw
71 32r 12 55i:	43	l'inara, r 3	08 4	14 30W 20 32E	7	Pocklington Pococns	53 56x	0 47w 46 0w	35	Popo, dist Popocatepet	6 16N	1 51r	1×	Povenetz Povolsk	.62 50x	34 42E 43 21E
19 4g 53 10g	l I	l'ind-Dadun- Khan32	27× 7	73 9r	24	Podgoritza Podgorodnala	.42 29×	19 31E	23	Popoli Popova	42 7x	13 58E	14	Powiedz Pownec	.52 42s	17 50E 79 30g
3 31 <i>i</i> : 60 40w	29	Pind-Mahk- Oulea33	25x, 7	72 15E	27	Podkamenna, Podolia, or			18	Popovitsk Poppenheim	48 13x	44 35K	41	Poyals, r. dist. Po-Yang, Lak	.15 14N	K5 15w
72 50w		Pindus, Mt39 Pinc-Island L54				Podolsk, pro Podolin	#48 40x	29 0E 20 15E	12	Porcheresse. Porca, p	******************************	5 7::	22	l'ozo-Estrecho Pozuelo	37 45x	1 2w 1°25w
	23	Pine, r43 Pinerolo44	48N	7 20 K		Podolsk, or Podol	- 1		43	Porco, m Porcupine, r	19 454	65 30w	21	Prada Pradelles	.46 10x]	8 42E 3 57E
1 16w	30	Pincs, Isle of22 Ping-Hoi, p36	344 16 50x 12	28 28E	27 19	Podvolknaia Poel, is	55 50x	113 OF	21	Porentruy Poretta	47 25 N	7 AE	22	Prades	.41 21x]	0 56:: 2 25g
93 20w 9 10c	22)	ing-Yuen23 inheiro39	23x	05 40E 8 13W	14	Pogar Po-gin	.52 28x	33 40R	11	Pornie	47 bs	2 14w	15	Praga Prague	.52 30x	21 9g 14 25g
1	33	Pinhel	48 N	7 2w 56 2lw	31	Poggy (N. and S.) iss	1 !		18	Poromos Porongos, La	64 46×	52 10E	39	Prairieville Prato	.43 105	25 40w 11 6m
11 2r.	30	'in liang35	30x 10	06 35g		Point Lake	.65 15x	113 30w	16	Porsgrund Portacloy, p	69 lex	9 40K 9 63W	23	Prato-Vecchio Prausnitz	.42 25x	9 10E
9 0E	41 1 42 1	ino36 inos, Isla-dos-21	0 N 10	05 20W 82 45W		P Point Palmyra	. 6 0x	80 30z	9	Portadown . Port August	54 .fix	6 27w	7	Prawle Pt., ca. Prayeres	50 12x	3 44w 55 2w
19 59E	15 30	'in-kl	30 x 11	25 50E 11 55E		Point-a-Pitre,	.20 41x			Port - Bower	1,	88 54w	17.	Præstöe Preetze	.55 Hx	12 7g
N 73 30g N 35 3⊭E	40]	Ping Ptaux-,	13v 8	41 50w		La, p Pointe, La	.16 20 v	62 Ow 1 376	42	Port-au-Prin	ice,		24	Precop	.43 37x	21 52s 2 29w
N 28 33E N 158 47E	23]	'i əmbinə42 'iperno41	57 N J	10 310	11	Poitiers Poiton, pro-	.46 35×	0 21 g 0 30w	П	licain, cup.	. c.	72 18w	4:		53 IPN	
N 25 35E N 45 16E	201	Piply, or Pipley21	1.9	4 1 7 7	11	Poix Pokurn	.49 4ss	2 1E		Portarlingto Port Curtis,	n .53 98	7 12w	20	Presburg Prescott, dist	48 10x	17 5g
N 34 3E N 16 0E	33	Pirates' Bay43 Pirates' Is21	0s 14	18 0g	11	Pol, St Polchinchinki	.50 22x	2 20E	37	Port Elizabe Port Elliot	th 33 555	25 36E		Preservation fr b		
4 47E	14	driatin50 dirtchina61	13x 3	32 33E	18	Polentzke Pola, p	.51 59m	12 25E 13 50E		Port - Essing	-		33	Preservation	40 384	
	23,1	'is1	44x 1	10 25g 16 20w	15	Poland, k Polar Sea,	.52 Ox	20 OR	6.	Port-Glenon Portillo, p	c .51 .4x	6 30w	10	Presque, is., hr Presteign	45	
9 27E 8 46E	15.1	'i-ania60 'isco, p13	40× 5	58 2E 76 4W	44	Polckwitz Polgar	.31 23x	16 10E 20 10E		Port - Jackso	on.		7	Preston, p Prestonburg	.53	2 40w
k' 12 39E	39.1	'istaka, <i>r</i> 42 'istoja43	30x 8	8 0w 10 57R	23	Poli	.41s	12 52g		Portlack Port-de-Lan	51 14N	3 35w	*	Prestonpans,		2 58w
12 4E N 22 31E	22	'isuerga, r41 'itcuirn, Is25	30x	4 50w	23	Policastro Bay Polignac	.39	15 35g 3 47g		Portland, p	43 30x	1 15w 70 15w	14	Pretzsch Preuilly	.51 39x	
	. 1-1	Pitcaithly56 Pitca, proc66	23×	3 22w	24	Polikandro, is.	36 37x	24 56E 5 54E	31	Portland Ba Portland Ca	y38	142 Or.	21	Previsa, p Priblov Iss	.35 56x	20 45E
1 1	161	ltea, r. p	20 N 2		24	Pollini Pollonne	.i 40x	19 26r. 27 42g		Portland, I	sle	2 26w	22	Priego Primatestown	.40	2 19w 6 27w
1 .	41 1	litie29 litschen51	20x 11	10 20w	N.	Polmaddy	.55 IIN	4 17w 15 32g	7	Portland - Bi	111,		35	Prince's Is Prince Edward	02:	7 Oz
× 33 ≻E	H 1	Pituligo (New) 57 Pitt	35X	2 12w	14	Pollnow	.54 88	16 40R 5 37E		Portland Chi PortlandPt	1.6.55 Ox	130 OM	_	ls Prince Freder	46 30×	63 30 w
4 150 OR	4 1	Pitt, Fort53 Pitthoro'35	0x 10	14 34 W	18	Polotsk Polperro	.55 32x .50 22x	25 40E 4 30w	42	Portland Pt.	ca.l 45x	77 13w		ick Hr., b Prince Freder	.15 05	125 OE
x 141 Or x 144 bw	13 1	Pittelo53 Pittenweem56	3 v.	6 32E	Ih:	Polsava Poltava, pror.	.49 30x	44 39E	31	Port - Lincol	n,			ick So, b Prince Henry,		133 4~w
G4 30E 144 42E	131	'itthem51 'itt's Archip53	2×	3 19E	31	Polynesia, iss	.55 45 N	2 24w	35	Port-Louis, p	p20 9s	57 25E		or Lostange		141 42z
123 OE 1 4 331	31 1	itt's Is 3	20x 17	74 30K 80 50W	14,	Polzin Pomabamba	.53 40s .19 54s	16 10E 63 42w	99	rie, Ar	31 25-	152 57E 4 20E		Prince Leopole	L 1	
1 24 36E	15 1	Pitzno50 Pizelle45	5x 2	41 118	4.3	Pomaroon, rir Pomba Bay	. / 20N	DA SUN	. 14	Port-Mary, 1 Port-Mulgra	Televille And	3 54 w	4	Prince of Wale	s	
x 717w	25]	Pizzo, p38 Placentia Bay 47	4. x 1	16 OE	22	Pombal Pombal	.39 54×	* 31w	1	hr	59 33	149 43w 92 50w	31	Prince of Wale	s ;	
9 11x 92 Or	8] 22]	Pladda, is52 Plana-o-Tabar-	25×	5 7w	22	Pombal Pomerania,	39 50g.	b 33w	31	l'ort - Nicho	1-		35	Prince of Wale Archip	٠ ١	
x 25 20 s x 26 8 s x 92 30 s	421	ca, 1338 Planas, 13522	30x 7	0 27w	20	Pemorzany	.49	16 OE 25 TE	40	Portneyf, p. Port-of-Spu	48 20N	69 5w	31	Prince Regent	1	
1 1	39 22	Plaquemines29 Placencia40	10x 8	5 51 W	34	lar, ca	.43 51-	173 BE	9	Port - Patric	10 Can		4	Prince Regent Inlet, b	.73 0x	
9 43 30w 12 38g	8 1	'ladda, 1855 'lanchettes47	"GN	5 7w	14.	Pomsen Ponany	.51 Ox'	16 5K		10	51 50x	5 GW 144 42E	4	Prince Regent Bay	. i	
N; 14 20E S 69 50W	12 29	Tainevaux50 Plassey23	258	5 34E	42 29	Ponce Pondscherry,	. 17 5-8 26 11g	66 10w 79 49g			11-		7	Princes Risbor	.51 13x	
43 30w	43	Piata, (or Ar- gentine)		-1	12 38	Pond's Bay	.50 5x; .72 30x	4 5%R		au - l'rine	e, 14 358	72 18w		Princess Char lotte Bay	- .14 29s	
87 56W 87 56W 81 0 48W	43 1	Confedn. sta.33 Plata, Rio de la31	0- 5	8 30w	25	Pong or Bong		1	42	Port-Royal.	n. 1	76 51 w	3-	Princess Roya	ե .53 30 s	130 OW
150 41E v 90 ew	43 43	Plata, La 2 Plata, is 1	154 7 154 8	15 51w	30	Pong-Hou, Pheng-Hou,	or		43	cis Drake Porto-Alegr	34 0x e26 50+)	51 6w	39 39	Princeton Princeton	.37 4x 	87 50W
s 61 32w	23) 42]	Platani, r37 Plate, p19	20x 1	13 19E 70 46W		Pescadore,	.23 304	119 35s	43	Porto-Bello, Porto-Novo,	p. 9 35N	80 TW 79 50£	4	(Mises) Prince Wil-	1	
N 62 56W	21 15	Platfeyen46 Platowa52	44N 45N 2	7 13g 29 33g	11	Pont Pons, St	45 344	0 30w	42	Porto-Princi	ipe,			liam's Sd	.G0 30 ± .L≥ 34×	146 Ow 48 34w
x 1 6w	21 1	Platta	39x!	8 51g	11	Pout Pontarlier	46 40x	6 19E 6 20E	42	Porto-Rico, Porto-Rico,	15. 18 ON S.	66 35w	24	Principe, rol Prior, Cape Prisrend	.42 5x	20 53g
7 40s 29 30s	39 I 20 I	Platte, (Lit.) r 39 Platten See, or	9× 5	91 32W	39	Pontchartrain	.30 158	89 57w		Toron do w	10 000	66 7w	I -3 4	l'ristina l'rivas	40 000	01 12-
v 85.55g v 6.30w	39	Palaton L46	50 x 1	17 45E 73 30W	11	Lake	.29 75x .47 26x	91 15w 2 Gw	22	Porto, Vecch	10042 118	7 JW		Proteda Procida, is		2 10W
N 5 25k N 61 41w	19 19	Plau, Lake 53 Plauen50	25× 30×	12 26g 12 10g	ii	Pont-Crolx Pont-de-Vaux	.48 25 .46 30×	4 30w	7	Portsmonth	41 35v		15	Profondeville	.53 34x .50 23x	28 57E 4 53E
N 3 9W	21 33	Plau, Lake 53 Plauen 50 Plaval 45 Pleasant 38	0x 1	17 20s	22	Ponte-da-Lim Pontefract, or	a11 498	8 40w	139	Port-mouth	11.4	70 43 W	225	Prome, or Pri.	54 5v	39 30r
x 63 35w		Pleasant la 0 Pleskol45				Pomfret Pontevedra,		1 19w	42	Portsmouth Portsmouth Portsoy, p	15 30s	61 39w 2 42w	15 32	Propoysk Prospect H II	.53 21 x 33 43s	30 53m 150 55m
	lāš.	l'lettenberg				F. B	.42 33x	8 35w	3:2	Port-Stephe	ns,		33	Prosser Bay	42 33	147 5Hz
N 111 30W N 17 20E	33	Bay 94	Da!	2.70	~	Ponteveries						1.07		L.LOHNOTE	V 10 10 10 10 10 10 10 10 10 10 10 10 10	
n 111 30w n 17 20g n 10 18g n 8 25g	27	Plettenberg	04 3 558 294	23 30K 1 21W 3 50W	7.	prov. cap. c. Pontstitional	.42 16x	8 50s	8	Portree	37 25×	6 12w	12	Proven	.50 51x	L

							10			121
i	NAME. LAP.	Luna.	NAME LAT. L	wa.	NAME. LAT.	Losa.	MA	Naug. Ler.	Long.	NAME LAY.
ļ	_	_	20 10 10 10 10 10	0E 1	Ragulm51 42s	12 22×	-	Rathdrum 52 56x	6 14w	23 Remo, San, p43 48s
Pı	nvidence, Cape52 20s	57 0 w	16 Quarken Iss63 50x 21 16 Quarken Str63 20x 21		Ragusa, p42 38w	18 7E	8	Rathen57 388	2 0w	11 Remy, St43 48x
Pr	ovidence, p. 41 498		21 Quarl47 5x 9	8K 2	4 Ragusa (Old)42 30x	18 13E	14	Rathenan52 39N	12 20E	11 Renac
'n	ovidence, f1.62 10m		7 Ouarleton53 343 2		Ragusa-Vec-	tu na-		Rathfarnham53 17x	6 17w	12 Renaix
Pr	ovidence	100		57 w 6r. 2	chia40 16m	18 22E 40 2NE	9	Rathfraskey61 42N Rathfriland 54 14N	6 9w	17 Rendsburg34 25m
ь.	Chl. (N. E.)25 30m	77 0w	12 Quatre-Bras59 34# 4	16g 3	6 Rahmanieh31 7N	30 38 m	9	Rathkeale52 32x	8.58w	R Renfrow, core : AA 5.0%
	Chl. (N W)26 10s	78 Ow	40 Quebec, can, c.	1	Rabmel54 35x	18 23g	9	Rathlee Hd., co54 17x	9 1w	8 Renfrew, p55 538 12 Reningelst50 458 4 Rennel, Cape74 0s 21 Reunel's Is11 30s b
Pī	ovidence		P46 50x 71	16w 2	Raichoor16 11x	77 26g 2 46w	9	Rathlin, or Rag- hery, is55 17s	6 11w	12 Heningelst00 408
	(New), 1525 Ox	77 20w	40 Quebec, prov47 10s 71 30 Quebon25 32n 121	50 g	7 Rainford53 30w 7 Rainford51 31w	0 10E	9	Rathmelton55 2v	7 39w	31 Heunel's Is 11 30s H
ľ	ovidence (Old), is13 27s	81 27w	31 Quedah 6 0x 100	28 K	7 Rainhill	2 45W	9	Rathmolyon3 29x	6 4/W	38 Kennel's 5d , 5.54 Somple
Pr	ovidence	100	14 Quedlinburg51 44x 11	10%	Rainton (East)54 50x	1 29W	9	Rathmore53 13v	6 33 w	12 Renelle, 5t50 42x
	Bay45 404		30 Quelpaert 33 9x 126		9 Rainy Lake 49 50x 9 Rainy R 48 51x	94 40W	10	Rathmullen55 6x Rathnew52 59x	6 GW	11 Rennes
۲۲ 0-	uszko	18 32E 16 0g	43 Quemada, /t 6 55x 77 4 Quem, Cape64 30x 78	10w 2	Raipoor29 52s	75 9E		Ratibor	18 15E	21 Renti47 15m
'n	ussia (E. or	10 00	4 Queen Char-	1	Raisdorf	10 13E	19	Ratingen51 188	6 51E	11 Réole, La 44 41m
	Ducal) prov54 30N	21 5m	lotte Sd51 0x 128	0w 3	6 Raizieh 26 12x 9 Rajamahal, or	32 28g	19	Ratisbon49 6N Ratmanoff Is65 51N	12 3g 169 63w	43 Reposa, is19 0a 3
	urda (W. or	10 00	38 Queen Chur- lotte Is53 0x 132		Rajmahal 25 9x	87 46s	90	Ratnapoora 6 42N		38 Kepublican
	Royali, prov.53 50st	18 0E	9 Queen's Coy53 0x 7	20w 12	9 Rajamundry 27 6x	84 49E	9	Ratoath	6 27w	Fork, r 39 3m
	ish), prov51 0x	7 30E	40 Queen's Coy.	2	9 Rajanagur23 19x	90 24E	20	Rartenburg47 15N	11 55E	31 Repulse Bay 20 36s I
Pr	uth, r45 28m	28 15E		50w 2	9 Rajapoor24 30× 9 Rajawly24 33×	91 53E 85 34E	21	Rattolfingen47 ON Ratzebuhr53 30N	7 21E	4 Repulse Bay66 10x (
7	zedho51 20x zedslaw50 25x	19 50E 21 20E	40 Queen's Coy. (N. Brun.)44 15x 64	0w 2	9 Rajepoor26 16x	79 37E		Ratzeburg53 41x	10 45E	8 Rerwick
	zemrysl49 37s	22 55E		27w 2	Rajepoorel, p 18 15x	73 2g	20	Raun45 50N	15 40E	8 Rerwick
Pr	zyborik51 by	30 20g	9 Queenstown, p.51 50x 8	30 w 2	9 Rajghur 24 36x	82 10E	22	Ravans41 54 N Raven's Iss 5 40 N	6 50 w	18 Reschelak 64 478
ì	zypiec, r51 0x	30 30B		4w 2	Rajoora	77 4E 35 45m	31	Ravee, r30 30N	157 30E 72 0E	28 Resht, or Reshd
18	kov, prov57 0x	30 0E 28 30E		17w 2	9 Rajode23 0x	75 3g	9	Raven Pt., ca., 52 29x	6 21w	24 Resikh
	olometa32 10x	23 0w	11 Quentin, St 49 528 3	15g 2	9 Rajour33 24x	74 24E	7	Ravendale53 32v	0 15w	43 Resisto
Pr	ickulow24 Ox	90 5E	7 Quenton52 Nv 1		Rajpoor22 18x	74 248	7	Ravenglass54 24N	3 23w 12 40g	28 Resolution, Ft.61 Og 1 34 Resolution Is., 45 37s B
T't	iddur, r25 los	71 28E	43 Quepe, r35 438 72 41 Queretaro, proc.	200	Rajpootana, or Ajmeer, sta. 26 30x	73 20E		Ravenna 44 25N	81 7w	4 Resolution Is61 30m
	idasarvi65 288 iebla, La,	26 52E	1 Queretaro, prov. 20 35x 100	8w 1	8 Rakouol 63 51 N	41 31E	19	Ravensburg47 45x	9 41E	31 Resolution Is17 22s I
	prov. f19 0x	98 0w	14 Querfurt, or	1	Rakwitz 52 5x	16 6s	13	Ravenstein51 488	5 40E	7 Retford (East) 53 19m
'n	iebla-de-	4 07			4 Rakwitz	16 16E		Rawil-Pinde33 30x Ray, Cape47 30x	73 6g 59 30w	11 Rethel
	Rodrigo 38 50x rebla-de-	4 21w		31 11 3	9 Raleigh 35 458	78 34W	7	Rayleigh 51 368	0 35g	14 Reuland50 98
	Fadrique37 59m	2 29w	14 Quernebeck 52 30x 11	10g 3	9 Raleigh	82 19w	29	Raypoor 24 15N	82 13g	22 Reus
Pt	iebla-de-	15 (19)	23 Quero45 59v 11	Andrew 1	9 Raleigh Bay34 57 n 3 Ralick Iss 9 0 n	76 15W	24		27 55E 41 24E	19 Reuss, ma
D.	Tornea48 68 relches35 508	0 1w 69 15w		78w 3	1 Ram Hd., ca 37 40s	150 56B	쁞	Razipnol45 38x Razkow51 49x	17 4NE	21 Reuss, F 47 288 19 Reutlingen 48 30s
Pt	ierto 0 40x	76 30w	11 Quiberon, pen.	13	3 Ram Hd., ca43 125	13 59E	111	Ré, 11e-de46 10x	1 30 w	13 Reuzel
P۱	pertos Los p. 9 Oyl	71 low	P 47 28x 2	4w	9 Ram Isle54 35x,	6 18W	35	Reaa 25 30 N	9 44 W	18 Revel59 26x
Pt	keika39 334	175 Or	43 Quibo, is 8 4 x 81		4 Rama	17 53E	1.7	Reading51 27x Realejo12 24s	1 0w 87 3w	23 Revellata, Cape42 37x 7 Revelstock50 19x
Pt D.	iketarata39 35s ilborough50 57s	0 30w		12w 4	Itam	35 45E	8	Reay	3 48w	23 Revilla
Pι	lfor153 13x	2 55w	12 Quiévrain, 50 22x 3	10g 2	9 Ramas, Cape13 GN	73 39E	31	Recherche		38 Revilla-gigedo,
Pi	ilicat, p13 25x	80 INE			8 Ramasaig 57 10x	6 30w	L.	Archip34 30s	122 Og	it
Pt	licat, Lake 13 40s	80 15K	30 Qui-liu25 13x 110		Rambert, St45 53x	31 20E 5 29E	31	Recherche, is11 40s Recherche Bay43 324	166 45g	29 Rewah
Pt	illnow54 9x	16 40g		10g 2	2 Rambla, La 37 37 N	4 48W	12	Rechrival49 59x	5 35E	29 Rewaree 28 10s
	lo-Panjang,		35 Quilos, is., ft 8 57s 39	34 g 1	Rambouillet 48 37s	1 49E	135	Recif, Cape 34 2-	25 36g	7 Reyburn
d	4 1 15x	107 50E	29 Quilon, p 9 0x C1		9 Rambudrapoor17 46x 7 Rame 50 20x	81 0E 4 12W	43	Recife 8 3x	34 51 W	43 Reyes, Los10 11st 39 Reynoldsburg. 26 12st
	iltusk	21 0g 80 4w	11 Quimper48 0x 4 11 Quimperle47 53x 3	5w 2	9 llamghur, dist.	* ****	7	Reckange49 36x Reculver, p51 23x	Ille	28 Rezab
Pi	inderpoor 17 40x	75 25E	27 Quinboucow 65 bx 118	30e	cap, c23 45x	₹5 26E	31	Redang, is 5 50x	103 OE	29 Rhadunpoor 23 52x
P۱	migoor27 218	63 40g	39 Quincy39 55x 91	4E 3		150 56E	15	Redaczow 51 205	28 51g	7 Rhayader, or
	inhete39 30x	8 20w			2 Ram Head, co.43 184 2 Ramillies50 57x	4 530	12	Redange49 47× Redear54 35×	5 57E	Rhayder52 19s
Pt	injaud, r28 550	70 25g	43 Quinto, r34 0s 62	20w 2	Ramisseram, is. 9 18x	79 22E	39	Red-Cedar R41 13x	91 12w	11 Rheims 49 15x
Pı	ino, prov.	E 7.	32 Quiretville 32 3 151		6 Ramkala36 30x	37 45E		Red-Cedar L46 20%	94 31 w	21 Rheinau
	cap. c16 0s	70 30w	43 Quito 0 13a 78		5 Ramnaghur 32 188	29 50E 73 3FE		Red-Deer	6 9W	13 Rheinberg51 33s 14 Rheine52 17s
Pi	inta Arenas. 9 59s irchena 57 15s	84 45w 2 30w	43 Quito, pror 0 10s 72 35 Quorra, or	20w 2	9 Rampoor 19 9x	72 125	30	Lake52 50v	101 35w	21 Rheineck47 27s
Pt	rticet	0 13E		OR 2	Rampoor21 178	79 27E	38	Red Doer R 50 558	110 15w	21 Rheinfelden 47 329
Pı	rissima, La., 26 128	112 38w			Rampton 52 lex	0 7w	38	Redfork, r 47 50x	96 50w	21 Rheinhelm47 3531
	rfissima, La.34 35s rmerend52 32s		1	- 2	Ramsbury51 27x	93 50E 1 35W		Red Is48 32N		
	rnasallah18 50x		R	1	6 Ramsele63 29x	16 26E	F	Redknife,r 61 08	119 20w	ms
P۱	arus, or Cu-	10 mg 2.4			Ramsey Isle51 53x	5 21W	38	Red Lake 47 558	95 10w	29 Rhettonghery14 32st
	chivara, r 3 40s	60 18w		-1	7 Ramsey, p54 20x 7 Ramsey52 28x	4 21 W	38	Red Lake Ho. 51 35x	94 OW	19 Rhinberg
	itten51 5x	4 35E	20 RAAR, OF NAGY- Gyor47 40x 17		Ramsgate, p51 20x	1 25€		Red Point, ca., 39 0-	114 OE	11 Rhine,(Lr.)dep 48 35x
	ittlia53 16x	11 91	20 Haab, r	14E	7 Ramsholt 52 1x	1 20g	38	Red River31 0v	91 47W	11 Rhine (Upp.)47 50s
1	ttun 21 0x	70 256	17 Raabierg57 40v 10	9E 1	Rance, r 45 338	2 0w	138	Red River, dist 49 0x	97 0w	33 Rhio, p I 0x 10
	attun51 23v	4 27E	17 Raabsted 55 0x 9	6K 4	1 Rancho25 30x 9 Randalstown54 45x	6 20E	43	Redondo, Mt., 48 20-	5 10w	12 Rhisne50 32s 39 Rhode-Island,
	itze	9 31 E		3w 2	8 Randamir 29 478	53 50	9	Ree, Lough, 153 35v	7 55w	#50,41 26s 1
	D54 30x	16 30E	8 Raasay Sound 57 16x 6	Ew 2	3 Randazzo 37 50x	11 57r.	17	Reersoe, iz55 35x	It tie	26 Rhodes, et36 By
'n	ry-de-Dome,	70.55	25 Rast		7 Randers, p56 298 8 Randerstewn56 188	10 4E 2 36W	116	Rees	6 20E	26 Rhodes, p36 26s 2 24 Rhodope, ss41 30s 2
۰,	dep	3 20 g	26 Raba, Cape41 20 31 35 Rabaat34 1x 6	10w 2	9 Rancegunge23 258	87 10E		Refuge Inl., b71 45v Regan29 508	29 OE	11 Rhône, dep45 52s
'n	zol, p	0.25w	35 Habba 9 0x 4	2-E 2	9 Rangamatty 26 20x	90 5E	119	Regen, r49 0x	12 5E	11 Rhone (Bouches
'n	122uol), p 40 50 4	14 SE	44 Rabbith32 37x 35	26E 3	Rangitiro 38 334	96 L	21	Regensberg 47 29%	8 20g	du), dep
'n	rlicli	4 27 W	17 Rabes		Rangoon, p16 47x's flannoch, Loch,	20 T.F.		Regent Inlet, 5.73 9x Regent's (Pr.)	20 OW	11 Rhone, r
П	Sola Is	176 4w		19g	1 56 42x	4 20w	1	R15 40s	125 0g	18 Rishova
'n	ramid Is 42 459	148 10E	24 Racca	00	8 Rannoch Muir.	4.00	30	Regent's Sword.	10000	14 Riaman, proc54 08 3
'n	ramids		34 Race, Cape46 30x 54	5w	dest	4 30w 8 10E	1	ea	122 30g 11 48g	18 Riann
	(Egyptian)29 58y renecs, ms43 0x		8 Rachar	PE I	7 Hantzowhof 1 1 x	10 30E		Regge, r	6 RE	22 Ribadavia42 11s 22 Ribadeo, p43 33s 7 Ribble, r53 45s
,	reneca (Lr.)	- 1	29 Rachootee14 low 78	17E 1	Haon-PEtape 44 24 v	6 54E	199	Reggio 44 40%	10 38E	7 Ribble, r53 45a
5	dep43 20:s	0 40w	39 Racine42 46 -	0w 3	3 Raoul, Cape43 1.x 9 Raphoe54 53x	7 54E	23	Reggio, p39 58	15 39g	40 Ribbon, P47 50m
2	renees(Upp)	0 0	39 Racoon-Fork, r		6 Raplinge56 52x	16 ShL	16	Regnevadsoe, fs69 52x	19 30E	7 Ribchester53 51x 17 Ribe, or Ripen 55 for
٠,	rmont51 56x	9 10E	7 Raddington52 44 2	36w 2	3 Rapolla 40 55N	15 35 E	19	Regnitz, r 40 30 N	11 1g	17 Ribberhuus
	CSZUW50 10%		17 Rade54 4x 9	11E 2	Rapperschwy .147 13x	8 46E	14	Reichenbach 50 458	16 34E	14 Ribnitz
_			24 Hadek		Rappahannock, r37 40x	76 40-		Reichenberg, or Liberk50 45 c	15 5m	4 Richardson's R. 67 20s H 40 Richelleu, dist. 45 54s T
	- 12.11		7 Radnor, cov. 52 20m 3	10w	3 Raratonga, is. 21 10-	159 40W	14	Reichenstein 50 23x		40 Richelieu, r 46 am
	Q		7, Cadnor (New), 52 19x 3	9w 2	5 Ras-al-Had, ca22 33s	53 56E	33	Reidle Bay42 374	148 14E	14 Richemberg54 5m I
_			19 Kadoltzel 47 54x 8		Ras-Baghashu,	50 0	21	Rendstetten 46 47v	7 20E	2) Richensee
D+	CAMENBRUCE \$2 334	7.530		2 : 3	5 Raschid, El- p. 31 10	20 31 5		Reigate51 158		hr mannes 46 37s
Ð	uaco Hd, ca.,45 158	65 32W	31 Radstock, Cape 33 15s 134	Mich 2	4 Rasgrad 14 0x			Briklavik, cup	7 4 6 1	39 Richiand43 15s 1
Ð	anderna	11 32g	15 Radzelow53 198 27	126 3	6 Ras. Moham-			c. p	21 55e	7 Richmond54 348
Q١	nadra & Van-	11 1000	15 Radzle 50 22x 24	378	ined	34 15E		Reikum	8 40E	39 Richmond
	conver Is50 0s aludos 36 59s		20 Radzichow 50 lex 24 42 Rafael, Cape 19 0x de	118 2	4 Rassova 41 147 9 Rastadt 27 1-8	13 25		Rein47 308	5 11E	(Ken.)37 300 8
	taleund 70 20%		41 Refact, San40 25v 110	14w 1	9 Rastelle 45 514	8 112		Lake 56 45x	102 COW	(Virg.)37 20m: 9
	Ang-man 24 10%	104 568	41 Rafa: I, Sin 38 30 v 122	0w 1	Kastenlurg34 3x	21 106	119	Reinheim 43 4 .5	8 36E	33 Richmond 42 450 M
	IAng.st. proc.22 0s	107 On	42 Hagged Isle., 22 10x 75	16E 1	K R astorolot 46 255	40 406				32 Richmond 23 350 10
Ų,	ang-tong,	113 0-	34 Raggedy Pt ,ca16 404 167 14 Raggett 55 0st 22	INE I	6 Rathbourney . 53 6v	14 50h	20	Remarks 19 5-1	630	40 Richmond 45 36 1
Ų.		110	market a market 33	100	9 Ratheorian k 52 45		43		64 33W	22 Kicla
Ų. Ų.	pr	3 11 W	Smitted Coult Library 52 244	Acres 10						
Ž,	no orkshead51115	15 24E	24 Ragozana 38 45 N 22	94	Rathdowney 52 428	7.36W	п	Remirement 48 1s	6 355	b Riconich 56 256

·== = . :		- E 1	-	-1					161	_::===						=,
NAME LAT.	Lora	MA	NAME. I	AT. LONG	a. 🙀	NAME	LAF.	Loso.	ź	NAME.	LAT.	Losu.	ξÌ	NAME LAT.	1.84	į!
lezywol 52 48×	16 47E	20	Rodao39	40s 7 1	1-19	0 Rosenberg	49 50~	19 15g	7	tapert's R	61 000	74.52=	1-:	evig64 153	12 0:	-
idan, Loch, 8.55 588	5 10w	17	Rodding56	48x 93	0E 1	4 Rosenburg	50 50x	18 29E	43 I	tupununy,	3 0v	58 12w	346	iafi27 4%	30 43r.	- 1
.idda 46 11x ideauR.&Can45 0x	7 12E		Rodershausen .50 Rodez, or	48 6 10	0E	Roseneath	56 29 52 In	4 48W	13 1	Rogrinonde, or		5 58E	36	Saffeh23 485 Saffron Walden 52 - 25	33 9E 0 15E	- 13
lechenberg50 25N	15 20g	1	Rhodez44	21x 23	18 1	7 Rosenvold 3 Rosenwinke	55 50x	9 49E 7 0E		Rurie Isles Lush	15 154		14 :	Sagan	15 15g	- [1
iel	8 30 m 5 36 m	22	Rode, p41 Rodinha40	8N 8 1	aw 3	6 Rosetta, p	31 24×	31 27E	9 1	tash Pt., ca	55 13x	6 41 w	25:	Saghalien, or	1	- 1
leneck, or Elleineck50 10x	1	28	Rodinj28 Rodney, Cape10	0s 148		2'Rosiere (Pon 2 Rosiere (Gde		5 34E 4 52E		tushton		2 5w 2 5w		Tarrakai, is50 0; Saghalien, er	143 OC	į
:lenvenida38 15x	6 lw	16	Indue, is	40n 13 1	OR 12	3 Rosignano.	43 27N	10 23w	39 1	tushville	40	90 25w	4 1	Amoor, r.g52 271	140 OR	- 1
ilenzo, p39 20x itesengebirge,	15 52x	24 20:	Rodosto41	0n 27 2 27n 24 1	DE 2	Rosiniere	46 29N 55 55N	7 7E 3 10W	39 I	tussel, dist Russelville	45 20N 34 38N	75 25W 87 40W	39 8	sagnan, r43 30:	1 84 Ovr	- 1
ms50 30x	15 22E	16	Roen	46x 10 2	0E 1	8 Roslov		49 30E		tussia in Europe, co			39 8	Saginau Bay44 155 Sag a, pror f34 105	: 83 45 tr	-
lesenburg53 40x legs43 20x	19 10E 0 15E	4	Roe's Welcome,		- 1	2 Rosmore, Lough, b.,	5 47x	8 30w	27	in-sia in Asia.	. 1		23.5	agone Bay4	8 10L	- [
3eupeyroux44 17x 3ex43 50x	2 13g 6 10g	12	str	0n 86 6	Ow 3E	Ross, coy	51 54x	4 30w 2 35w	25 1	co	63 30x 32 0x		22 8 40 8	agres, p37 25	ຕໍ່ 8 57 w d 69 25 w	
ilga, p56 57N	24 6x	14.	Roetgen50	40N 6	7E	9 Russ (Old),	52 24×	6 49w	24 I	Rustchuk	43 51 s	26 0E		saguenay, or		ı
.igt, 1447 Sx .imanow49 31x	8 29E		Roftano 10		SE S	Ross (New),	42 3s	6.56w 147.35E	81	Ruthen Rutherglen	53 55	3 20w 4 8w	35 5	Sahara, or the	i	-1
imini44 5x	12 33E	H	Rogart	0w 4	NW I	Russ Hd., ca	54 47	4 9w	81	Ruthyen	56	3 7w		Great Descrt22 0:		- 1
mmon31 35% iznaik45 19%		17	Rogense55	15m 9 3	SE	Ross Ray 7 Bos-al Pt .	51 558 a53 518	3 Ow	7 1	Rutland, cay	52 10 s	74 56n 0 43w	29)1	Saharunpoor29 595 Sahgur24 205	79 10E	- 1
Inmik, Cape50 10x	144 30g	14	Hogowo52	42m 17 3		9 Rossan Pt., 9 Rosscarberry				Rutland Isles	15v	92 50e 72 55w	36 8	Saida, p	35 21 E 32 40 E	- }
imaumagest53 17x indal63 0x	5 34E	15	Rogweil47	0N 28 3	5E 2	0 Russrek	46 32s	13 50r	29 E	latnagherry	7 IX	73 25E	27 :	Salansk63 03	91 50m	-1
ingklöbing, p56 7s ingklöbing	8 15E	29	Robbleand, dist. 28 Role	30x 79 0	DE I	I Russel's Is.	54 3x	21 10E	29,1	tuttunpoor	22 I V	16 34E	125.	Sai-gon, r. 110 47) Sahl54 37)	84!	- 1
Fiord, b56 0x	8 15E	15	llokitno	47N 27 3	2K	Russkeen	57 43x	4 12W	23,1	tuvo	41 19×,	16 26g	1-0	Sama, Lake61 20:	28 0E	- 1
ingsager60 53% ingwood50 50%	10 38E	21	Rolleghem50	29N 6 1	AE I	Roskilde	55 40s 53 25x	12 11g		tuysselede tyan, Loch, 6		5 3w		Saintes		-
tukenis54 568	9 32 R	22	Roliga39		0w 1	8 Rostovel	53 50x	32 30E	15 1	lybnice	44 Ox	29 15g		aintfield, or	1	-
inteln52 118 io-de-Janeiro,	9 5E	39	Romain, Cape St33	ON 79 2	8R 1	Rosstrevor, p Rosternen	44 10×	3 2 1	71	tydetye, r	51 12x	0 45w		Tullaghna- noeve54 273	5 51w	
prov22 20s	42 40w		Romainmotier.46	42N 0 2	5K 1	Rostock	54 5x	12 14	7 1	lye	50 57x	0 42w	10	Saintogne,	0 30E	-
lo-de-Janeiro, cap. c. p22 54s	43 9w	18	Roman	378 39 40	JE 3	RotaLa	ke38 I ii	176 10E	134	(ysbergen	51 32x	4 41E		šakaria, or Sa-	1	
lo Grande-	l	11	Comans45		5B 1	Rotenburg.	48 BUN			lyslet lyssen		9 55 g 6 32 g	3.	kariyah, r41 103 30 akka 8	30 30 E	ı
del-Norte25 56x lo-Grande-	97 12w		Cape	10 165 50	JA.	7 Rothberry	55 128	1 63w	131	tyswyk	52 3x	4 13E	14.	iakrau50 14:	18 115	1
do-Norte,	37 Ow		Rome41	498 27 3.	E I	7 Rothe	53 50x -12 15	10 47K	20 1	zitschaw	49 57x 49 56x	21 52R 14 24E	4 .	Sakul	92 70w	-
lo-Grande-		39	Rome	0x 86 25	W 1	h Rothenburg	53 9x	9 23E	15 1	Loryce	52 30x	28 30E	18	ial, r47 30:	40 BUE	- 1
do-Sol32 7s lo-Negro, or	52 8w		Romel Fd., b66		BE I	1 Rothenburg	49 24n	14 580 10 15g	=				23.	inla, is	15 21 8	
Paraha 3 10s	59 Ow	7	Romfordil	35v 0 10	3.0	Rotherham	53 25m	1 22w 3 15w		8			36.5	Salabieh30 49: Salabrena, p36 45:	31 56E	- [
Sauces41 44	62 50w	7	Könthild50 Koniney51	0x 05;	di:	Rothesay, P.	55 518	5 2W	_				43 .	ialadillo32 584	, 01 01 A	-!
iopar38 39N	2 46W	7	tomney (Old), 50	594 0 5		Ritothiemay	57 31x	2 45W	25/5	SAADEH, OF			43	alado29 30:	60 57 W	- !
patransone 15 54x	84 65W 13 41E	17.	Ronney39 Ronnee, is55	78 836	al.	chus	57 12x	3 49w		Sada	19 Ox	43 30R	2.	silala40 47:	45 40E	- 1
pley34 46x poll42 12x	83 37w	21	Romont46 Comorantin47	428 6 50 218 1 33	1 31 1 31	1 Rotte-nest, a	52 0s	4 290		ando, or Ca-	אס 20	41 30E	27	Salamanca, - <i>proc</i> 40 45 3	5 57w	- [
.pon	1 30w	IG !	Romsdal, p62	288 7 4:	'z 3	1 Rotti, or Rott	ee,		1.	daon, r	38 21x	8 30w	22	Salamanca41 53 Salamanca29 428	' 5 44W	- 1
stigouche, r. 48 0x strup56 22x	9 48E		Romsier, 1555 Ron (North),	11	26	Rottum, is	53 32×	6 30E	19 S 19 S	aalburg	50 398) 51 558,	11 47E 11 55E	24 >	iaiambris, r 39 563	22 41g	- 1
ttel52 49x	17 51 E	1	144	22v 10 18	36 1	s Roudakov	48	42 OE	19 8	nian), r		9 50s	26 8	Manko43 205 Manmon30 425	10 202	- [
tzehüttel53 52x va. or Reif45 58x	8 42E		Rona (N.), is. 50		W 2	Rougement.	46	7 116	19 8	aalf.dd	53 tox	19 38E	131 8	Salang, <i>is.</i> 7 108	14 15E	- {
vellata, Cape42 30x	8 35g	H)	Rona (W.), is .57	30N 7 1	SW:	Rougham	.52	0 45E		aalfelden		11 23g 12 54g	15	Salanow49 25: Salan43 25:	26 20c 6 12w	'
verhead, p40 505, vers, Cape 0 408	120 50r.		tonaldshay,	-	- 1	9 Roundstone		1	21 8	aan, Saline,	46 598	7 16r	122 5	alas	¦ 652₩	1
verstown 51 56x volt 3x	7 30g	81	(N.) oz59 Ronaldshay,		1	Bay	050 .AN	9 54m 2 34g	21.8	amen	46 30N.	44 0E 7 16E	- 1	(A	105 26w	
zton53 25N struto, Cape38 57N	2 28w		(S.) is59 toncal42	47N 3 6		Roussillon,pr		2 39E 9 15g	20 5	dar	49 36 N 37 3 N	15 58E 38 0E	15 S	Salata54 82 Salatan Pt., co. 4 10-	114 42s	İ
ev, or Rshev 56 20x	34 19E	22	Souran35	21s 7 17	w	Ronveroy	50 20 8	4 NE	11,8	aarbruck	49 138	7 ls	15 8	ialau 54 443	21 (4)R	- 1
Danne			Ronciglione12		W I	a Rovech	.52 39x	6 100:	13.5	aarburg	52	4 47R		salazar-de-145-	1	
obat29 20 N	56 2E	23	Ronco11	10M 11 4:	a; 2	Roveredo	45 .4x	11 75	14,5	Saar-Louis	49	6 48K	25.5	Palmas, 2: Saldani Bay 33 0		- 1
obat			Roneq			Trevieno, or		13.35E	11.8	aarnruck	49 148	7 6E	22 5	ialdon40 53:	d lilw	- 1
obat	65 34R	14	Rondsen	258 18 40		Roxburgh, o	45 4N	11 50g 2 25w	21.5	aaxuu	46 10× 33 15×	7.55E 6.20E	24	Sale44 269 Salem, <i>dist.</i> 11 389	19 40m 74 9m	ij
bechies50 fm	4 16r	211	Conquella	3-x 525	w 3	2 Roxburgh, c	W.33 P	149 406	42 8	that Hamilion	17 f0s	G: 20w	39.5	salem (N. Jer)39 34: Salem (Ken.), 37 168	. 75 22w	- 1
6bel		23	look's Is 5	104 149 50	26 2 DE 3	6 Roxo, Cape . 5 Roxo, Cape .	12 23×	29 40g 16 51w	43 5	abani-M.gor	6 28 ₁	3 0e 71 45w	39 8	Saicin (Ind.):8 359	r. 88 SW	- [
obertabridge, 50 67s		13.1	lenele-Krnis 52	25m 5 50	DE 4	I Roxo, Cape.	20 40s	97 20w	30.	abia, co	22 0~	33 0g 25 10g	39 S	salem (Mass.), 42 39; Salamiah3) 32;	/ 70 54 w / 37 30 R	1
obn Hood's Ray	0 32w	20	toon	28 75 4	E	2 Roxo, Cape 2 Roxum	51 10x	3 21:	41.8	atilns	27 I5s!	99 45w	23 8	ialerno Gelfor 10 25:	14 40m	ĺ
obinetown53 B6v	6 41 w	121	lovebeke50	66w 3 20		9 Royale, He-			39,5	abinas, iss	29 (58) 75 40×	109 Ow	1:1	Sale rno, p 40-399 Saleve, Mt 46 - 79	6 <i>0</i> sc	ļ
objedo42 41 s orangje51 50 s	4 7E	7.1	Supr MeY	55N 0 2	W I	Reyan	45 37 s	1 0w	39 8	salane, Lake	30 US	93 50w	17	safford	: 214w	- 1
90 00 00 00 00 00 00 00 00 00 00 00 00 0	33 43 w 2 10 w		loque, San26		w 1.	Rogendal	51 52x	0 1w	20 8	al me, r	42 65×,	17 30g	24 >	algado15 20- alik41 50-	48 38g	ı
■the, p51.51 x	6 11 w	431	logue, San 29	04 56 0	W 4	Roziere, Car-	c45 598	64 16W	21 8	laldene	46 26×)	9 BE	[22.5 [3.5]	Salime	6 62W	- 1
oche, L.,46 4×x oche, L.,50 21x	5 35x	22	Boque, S. m36 Boque, S., p43	16. 3 3.	W 12	Rua' m, 6.	41 20x	22.52E	40.8	d'b Isame	43 55×;	59 47W	23 :	Saliena 317-589	15 4CE	1
Chechonart. 45 493 Schefoncauld,	0 49g	22	Roquelas	198 2 E	w.	Rudehlkeh	52 53x	1 50E		able		66 35w 0 20w	22 3	Salinas, Caper, 39-15: Salinas-de Ore-		
La 45 41x		16	Cot ans		E	: men			11 5	iables-d'Olonn	r,		ŧ.,	chuck 37 579 Simes Pt., co. 14 179	0 45w 0 51w	
Achefort, p45 56x	0 57 w 5 10 r.	29	bares or Lo-	128 G8 50	ir.	7 Rudkisting 9 Rudolstadt	55 - 6x 50 13×	10 42). 11 20c	17.5	Les, p	40 204 55 444	12 41	24.8	Adjorika42 353		•
Schelle, Lat. p48 9x	1 9w	23	Cosa, tallfof	38 84	E 1	3 Enerlo	52 9x	6 17E	225	abor, r		7 2w	7 :	Salisbury, or New Sorum, 51 - 55	1	
*thester, p51 24% *thester43 10%	0 29x 77 40w		Rosa, Monte, m 13 Rosa, Sta39		W	I Ruflec 7 Enflord	53 3°×	2 50 W		Adenara, is.	8 174	123 OR	7 8	Salesbury Plain51/10:	1 50 w	;
Whetta-del-			Cosa-Morada.			7 Kufford	53 104	1 In 1 12w	22.5	abrado acatecoluka.p	42 JAN	7 201 85 33 w		Salisbury35 34: Salisbury 1463 27:	; 76 40₩	ı
Tanaro, La43 50v ichkeri51 56s;		41	Sta., u34 Rosalla, Sta39	15x 10h 25	W B	g liufus, r	45 5x	91 30w	35 5	saccatoo, or	- 1		7 %	ialkeid	2 40w	- [
whfort 47 45m whitz51 1v	2 30w	2.	Rosarnode-	15m 110 53	w	Rogby	53 22s 53 11v	1 17w	22	Sakata	40 27 S	G 0E 3 low	lsi:	sallanches 45-47: Sallee, or Subs. 34-23	6 46 W	•
et R 41 30x	90 30 w	1	Curata23	5a 67 C)w 1	4 Rugenwalde	51 22%	16 311:	20/8	achsenfeld	46	. 15 12c	117.5	falling	9 20 K	ı
Kk Ho55 30% Kkenhausen 49 37%	13 50w 7 50g	43	Rosarios, iss 9 Rosas, p42	178 3 5	W I	7 Rubolte 4 Rubr, or Ro	er.		39.5	acket's Hr., p.	43	76 20W	18 5	salmis,	: 31 30 m	ı
- ekcliste54 56#,	2 55w	23	tuente	19x, 84	7.8	f	51 26×	G 44E	148	ackatien	55 · · ·	21 241	153	salmitskadam 52 20: Selmon R54 - 0:	: 65 2m :128 30 %	1
ckingham52 32x ckingham52 15a	0 45w 115 44E		Roscott45		W 3	8 Rum, is 1 Rumbowe, s	a 2 497	102 30E	23 S	acra, Isola	4 10x	12 106	15 5	iaina	43 56E	I
TOWN TOWN	79 50 W		linecommon.		- 1:	a Rumburg	51 US	14 35 r.	418	acramen'o, r.	38 J	122 25w	22 :	ia o45 39: Salobrella36 44:	: 3 40W	
ekingham 35 lx	146 16E	5	roy	348 B 5		2 Rumelange 4 Rumili, or Re	OIL-				23 50x	110 20W	1118	Salon 43 43:	5 78	
ekingham		1 4	lose-Ash	598 3 4t	iw	tuelia, pr	r41 30x		22.8	addel	622 LTW	l liw suw	1223	Selon, r39 30: Silona38 35:	6 CHAM	
ekingham Bay 19 15s eky Ms50 0x	125 Ow		0)w 12		248	7 4hr.	■ 10 0	CONSTITUTE STREET, STR	-		1.00			
ekingham Bay 19 15s eky Ms50 0x eky M. Ho. 56 0x	125 Ow	31	Rose 18	32s 165 6		2 Kummen	50 55พ	5 105	23 8	addl	39 19 x	9 81:	24 3	Salonica, or Sa-	حمد مو أر	
ehingham Lay	125 0w 120 0w 125 0w	11 42 12	Rose 1s	30s 16s 50	Jw 1	2 Kummen 7 Rumslade	58 19x	3 45w	26 5	addi	28 Ox	9 5: 30 5: 31 25:	24 8	jonski, Gulf of 40 103 Monica, p40 32		٠
ehingham kay	125 0w 120 0w 125 0w 145 30g 145 34g	31 42 12 8 31	Rose Is	30s 16s 50 14s, 445 35s 4 7 2ss 116 30	Iw 1 Iw I Iw I	2 Kummen 7 Rumslade 7 Rumslade 2 Runstgaard 2 Runkelen	58 19% 54 46% 50 52%	9 49E 5 10E	26 S 36 S 29 S	addl adjaklu adie	28 0x 30 30x 35x	30 be 31 25s 80 14w	24 8	inntki, inif of 40 10; Salonica, p40 35; Salop, or Shrop-		
ekingham kay	125 0w 120 0w 125 0w 145 30g 145 34g 2 27w	31 42 12 8 31	Rose Is	30s 16s 50 14s, 4 4 35s 4 7 2ss 116 30 37s 25 21	IW I	2 Kummen 7 Rumslade 7 Rumslade 2 Rumsladen 2 Rumslande	58 198 54 468 50 528 51 78	3 45w 9 49E 5 10n 4 15c	26 S 36 S 29 S	addl adjaklu adie adrus, p	28 0x 30 30x 35x 41 26x	30 bs 31 25s 80 14w 1 40w	24 S	jonski, Gulf of 40 103 Monica, p 10 22		•
ehingham kay	125 0w 120 0w 125 0w 145 30g 145 34g 2 27w	31 42 12 8 31	Rose Is	30s 16s 50 14s, 4 4 35s 4 7 2ss 116 30 37s 25 21	IW I	2 Kummen 7 Rumslade 7 Rumslade 2 Rumsladen 2 Rumslande	58 198 54 468 50 528 51 78	3 45w 9 49E 5 10n 4 15c	26 S 36 S 29 S	addl adjaklu adie	28 0x 30 30x 35x 41 26x	30 bs 31 25s 80 14w 1 40w	24 S	londa, tiulf of 40 10; Salonica, p 40 33; Salop, or Shrop- shire, coy52 4		
ekingham kay	125 0w 120 0w 125 0w 145 30g 145 34g 2 27w	31 42 12 8 31	Rose Is	30s 16s 50 14s, 4 4 35s 4 7 2ss 116 30 37s 25 21	IW I	2 Kummen 7 Rumslade 7 Rumslade 2 Rumsladen 2 Rumslande	58 198 54 468 50 528 51 78	3 45w 9 49E 5 10n 4 15c	26 S 36 S 29 S	addl adjaklu adie adrus, p	28 0x 30 30x 35x 41 26x	30 bs 31 25s 80 14w 1 40w	24 S	londa, tiulf of 40 10; Salonica, p 40 33; Salop, or Shrop- shire, coy52 4		٠

2	NAME.	Lav	Long	XX	NAME. L.	r.	Lore.	MAN	NAME.	LAT.	Losa	×	NAME. LAT.	Live	NAME OF TAXABLE	r. 1.
75	Salperton	51 53N	1 53w		Sania 9			12	Sauveniere	50 35x	4 46E		Schipborg53 3x	6 35E	20 Sebesch	
23 8	Salpi	41 23x	16 5E	15	Sanok	4v' 2	2 28k	11	Sanveterre	44 13v	2 20 E	20	Schlarken- werth50 198	12.54g	17 Seborg .	
23 5	Salpi, Lake.,	48 48 v	16 2g		San-po, r28 4 Sanpour52 2				Savana-la-Mar.		A	21	Schlatt	8 476	26 Seccat-e	i-Ab-
29'8	Salsette, is	19 78	72 521;		Sanquelche.				P	18 58x	60 19w	14	Schlawe 54 21x	16 396	bas	35 /
23 8	Salso, r Salt Lake (G	37 08	13 30E		dist35	0 6	7 30w 3 57w	42	Savana-la-Mar		78 10w	19	Schleitz 50 34x Schlent 54 14x	11 52E	23 Secchia, 43 Sechura	Bay 5
26 5	Salt Lake (G	39 Ox	33 0E	20	Sanquhar55 2 Sansego44 3	0x 1	4 30E	39	Savannah, r	32 2x	61 8W	17	Schlent, Lake 54 21x	10 286	43 Sechura	D 5
18 8	Salt Lakes	48 30x	47 30E	22	Sanselle40 2	Ox.	6 50W	39	Savannah, p	32 5s	81 7w	17	Schleswig, prot54 32x	9 57E	11 Seclin 23 Seculian	
39 8	Salt River Salta, prov	39 30N	90 57W 64 11W		San-ta,or Santa24 3 Santander, p43 2		8 26m 3 47w	20	Save, r	44 55N	1 5E		Schleusingen50 31 x Schlicht53 15x		29 Secunda	28
26 5	Saltanich	40 20x			Santander15			23	Savena, r	44 43×	11 446	19	Schlitz50 415	9 36c	29 Secundr	A26
7 5	Saltash	50 25x	4 13w	41	Santander			11	Saverne	44 415	7 26E	13	Schliewn53 44 x Schlochan53 41 x	14 48	11 Sedan 31 Sedang	Ray 2
	Salten, prov.		4 47W	43	(Nuevo), p.r.23	5	4 40W	26	Saveur, St Savia	40 45%	38 30B	14	Schlonwitz53 42v		7 Sedberg	h
-	епр. с	67 2	15 28g	99.3	Santarem39	HHI	8 37w	11	Savigné	18 58,	0 175	19	Schmalkald50 418	10 202	17 Sedding 36 Sediman	56
16 5	Salten, is	67 158	11 9%	42	Santarem Chl24 San-tcheou31	0x 7	9 15W		Savoy, Ma		8 285 6 306		Schmalseld53 548 Schmlegel52 2v		21 Sedrum	46 4
715	Saltfleet, p	53 254		32	Santce, r33 1	7	9 12w	31	Savu, 18	10 328	121 35g	21	Schmitten46 43x Schmolnitz48 41x	9 40E	21 Seeberg	
17 5	Saltholm, is.	55 3KM	12 51E	23	Santhia43	HX	8116	1.9	Sawunt Warree	15 56y.	74 18	20	Schmolnitz 48 418	20 426	29 Seebgun 19 Seebruc	
17 5	Saltholmen Saltza, r	54 418	11 28g	43	Santiago, p 8 Santiago, prov. 133 2		1 5w	16	Saxanne	45 415	17 10E	13	Schootfwyl 47 4v	7 24E		h53 !
23 5	Saluzzo	44 36v	7 31w		Santiago, p38		8 45w	7	Saxby	52 49x	40 40w	18	Schoma	41 50g	29 Seedapo	or12
23 8	Saluzzola	45 21x	8 6E	22	Santiago-de-				Saxenburg, is		29 3 W		Schönberg54 128 Schönberg53 509		27 Seedorf. 21 Seedorf	
49 5	Salvador, Salvador, Salvador, Salvador,	n., 5 4241	11 1E	22	Compostella.42 4 Santillana43 2		8 26w 3 58w	17	Saxkiöbing Saxmundham.	52 12v	11 39g 1 28g	19	Schönberg48 50x	13 136	19 Scedorf.	
43 8	Salvador, Sa	n.	.,	20	Santo48 2	0x 2	0 58E	21	Saxon	46 10x	7 NE	13	Schönebek 52 9x	11 45g		en52 4
0.4	or Babia, p	12 588	38 31 w	43	Santoce11 2	4	2 25w	19	Saxony, k	61 ON	13 0E		Schönek54 5x			
625	Salvador, Salvador, Salvador, Cat Is	24 25	75 30w	43	Santolia, p 43 2 Santolia, p 3 2		3 26w 4 52w	l''	sian), pror	52 0x	11 30E	13	Schöningen52 20x Schoonebeek52 41v	6 530	16 Sefde	
35 8	Salvages, iss.	30 Ox	16 0 W	(21)	Santorini, is34 2	3× 2	5 26w		Saxthorpe	52 51X	1 98	13	Schoonhoven51 53x	4 50E	17 Segeber	£53 !
22 8	Salvatierra	42 44s	2 8W	13.	Santos, p23 5	6. 4	6 20w 6 21w		Sayer, is	33 50 V	1 17w	13	Schoorl52 558	6 43g	35 Segelme 12 Segelser	
31 8	Salvi, St Salwatty, is	1 20s	2 21r.	30	Santos, Los38 2 Saoan30			31	Sayland	53 41x	1 59w	21	Schoren47 13x	8 22K	30 Segen	
20 8	Salza, or	-		42 5	Saona, 18 18	6	8 40 W	31	Saypan, it	15 19N	146 OE	31	Schouen, is 1 0x	136 OF	32 Segenho	
	Salzach, r.	48 0x	12 50E	11 5	Saone, r	6N	4 49E	12	Scaphausen Scagen, p	57 439	10 12E	39	Schoulanke53 2x Schouten Is42 17s	148 215	35 Seggede 35 Seggede	m20 3
20 S	Salzburg Salzburg	47 45x	13 2E	111	Saone (Htc.), dep47 3	Ox	6 OE	23	Scala	40 39x	14 36E	13	Schowen, is 51 40s	3 55E	17 Seglslöe	d56 3
19 8	Salzburg	49 24×	II ISE	11 5	Saone-et-Loire,			23	Scala	39 37N	16 55E	19	Schraplau51 25x	11 48E 7 21E	23 Segul 24 Segliani	41
23 S	Salzola, r	41 288	15 50n 15 44k	20	dep46 3 Sapara41 2	ON A	4 30E	24	Scala, p Scala-Nuova,	35 218	27 25E	20	Schreckhorn,m46 35x Schrudim49 56x	15 498	35 Sego 16 Sego, La	13
19 8	Salzungen	50 49x	10 18E	31 8	Sapata, 610	10	9 101:		Gulf of	37 52x	27 10E	21	Schupich 46 56x	7 598	16 Sego, La	ike63
14 8	Salzwedel	52 49x	11 29 E	11548	Saphrin, St 46 2	4.	6 47%	23	Scalambra, Cape		14 20E	14	Schurgast50 43N Schwabach49 ISN	17 47E	22 Segoes . 22 Segorbe	40
42 8	Samana, is	23 08	6 2w 73 44w	31 8	Sapy, is 8 4 Sapy, Str. of 8 3	04 11	9 18c	-	Scalby	54 19x	0 27W		Schwarzburg.	60.00	22 Segovia	41
42 8	Samana	19 10x	60 60w	26,	Sara42 3	0 s 4	4 10E	7	Scaleby	54 58N	2 52w		sta51 18x	10 55E	41 Segovia	13 3
	Samanah		76 13E	26	Sarabat39 2		6 55g 0 53w	23	Scalea Scalladale	39 46X	15 501: 6 42w	19	Schwarzburg, sta	11 50s	22 Segre, r	47
31 8	Samapata	17 15	64 30w 125 0g	33	Saragossa41 4 Sarah's Isle42 2	5X 0a 14		8	Scalloway Bay.	60 5N	1 30w	19	Schwarzen-	11 306	22 Segua	
18 8	Samara, r. t.	53 5N	50 3E	31	Saranga is 5	5. 12	3 30E		Scalpa	57 188	5 55 W		berg	7 21E	22 Segura	38
31 8	Samarang, p	99 500	110 26K	18 8	Saransk45 I	4	8 18E	8	Scalpa, is	57 52N	6 37w		Schwarzenegg 46 47x Schwarzwasser49 55x		22 Segura, 22 Segura.	
	Samarova		68 50E	26	Sarapoul56 3 Sarat38 3	28 2	5 5E	8	Scalpa Sound,	57 ITN			Schwatz47 22x	11 45g	43 Seguro,	Pto 16 :
26 8	Samarra	34 125	43 55g	39	Saratoga43	0 T	4 0w	8	Scalpsy Bay	55 47x	5 5w	14	Schwedt53 3x	14 20g	29 Sehwan	26
	Sambas, sta.r		109 20K	18	Saratov, prov50 3 Saratov51	7. 4	6 45E	8	Scalwell	56 8v	4 40w 9 55E		Schweidnitz50 50x Schweinfarth50 4x		42 Seibe 26 Seide-Si	ehr37
	Samboangan Sambor	49 31x	23 148	25	Sarau54	3× 1	0 33E	26	Scanderoon, or	00	2 002	14	Schwelm51 178	7 20g	20 Seldlitz	49 :
12 8	Sambre, r	50 25N	4 50E	31	sarawak, sta 1 3	es H	0 402	_	Iskanderoon.				Schwerich49 52×		19 Seig, r., 17 Seigistr	50 ;
26 8	Sambro Hd.,	24 205	63 40W 43 35E	28 2n	Sarawan, proc.29 5 Sarawan28 5	0N 6	6 0E		p b Scarba, is	56 12 v	36 SE 5 43w		Schwerin, Lake53 37x Schwerin, proc.53 45x			
35 8	Samne	21 125	30 30E	23	Sardinia, is40	0.5	9 OE	7	Scarborough, p	54 17×	0 23w	19	Schwerin	11 29E	20 Seign	43 !
38	Samoan, or N	4-	and really		Sardinlan		100	42	Scarborough	11 14×	60 46W		Schwerin52 34x		Seighton	54
15 9	vigators' Is Samogitia, pr		23 40E	20	States 15 1 Saree 36 3		8 0E 2 10E	31	Scarboro' Range, iss	2 00	75 00		Schwetz53 238 Schwetzingen 49 238	18 25g 8 37g	Il Seilhac.	45
27 S	Samoi-Lovks	a51 105	43 43E		Sardis, ru38 2		8 30	42	Scarboro'	11 10x	60 40w	14	Schwetzkan 51 498	16 he	14 Seilan .	32
26 S	Samos, is	37 445	26 39E	27	Sarepta 15 2	15 4	1200	23	Scardona	43 51N	15 57E	14	Schwornigatz .53 53x	17 27E	11 Seine, d	cp48
20 8	Samosch, r Samothraki,	48 Ox	22 20E 25 33E		Sarg, r51 2 Sargans47		9 30g 9 20g		Scarcroft		1 15W	21	Schwytz, cant47 0x Schwytz47 1x	8 12a 8 39a	11 Seine, r. 11 Seine-In	f . dep. 49
15 8	Samowka	53 305	31 5×E		Sarikawak37 1		3 15E	ь	Scarpa, is	58 UN	7 5w	24	Schyl, P	23 375	11 Seine-et	-Marne,
27 S	Samoyede, co	80 0	GO DE	11	Sarlat41		1 13E	26	Scarpanto	35 338	27 10c	17	Schylp54 155	9 20	11 Seine-et	Oise.
	Sampford		3 55w 10 40g		Sarna		3 25E 8 18E		Scarsdale		6 0w		Schyndel51 368 Sciacea37 308		dep	
2618	Samsoun, p.,	41 18N	36 222	21,3	Sarnen, Lake 46 5	2N	8 12E	13	Scart	52.52x	5 21E	23	Sciacini, Cape.36 5x	14 10E	44 Seir, Mt	
2015	San. F	50 445	21 53E		Sarno40 5	0> 1	4 40€	- 8	Scart, r	55 50 N	4 25w	26	Scio, Chio, or	26 1E	38 Seir-Ber	11-Yas-,
28 8	Sana, p	34 405	79 36W 47 12E	14	nau53 4	0 1	4 40E	91	Schachem	46 528	59 40w 8 44E	7	Khio38 33x Scilly Isles49 53x	6 20 w	25 Seistan,	prot
11 8	Sancerre	47 20	2 490	36	Sarogge27 2	3	1 6g	21	Schaffhausen.	47 41×	8 39E	- 3	Scilly Isles 16 28-	156 10w	20 Sck	
43 5	Sanchez Pt.,	a.51 12-	65 55W	24	Saros, Gulf of40 2	. 2	6 30E	14	Schamersdorf	01 22N	11 47K 10 25c	29	Scinde, or Sinde,	GS 30g	20 Seksard 36 Selamio	
	Sangoins Sanda, or Sa		2 55E		Sarpa, r		1 11E		Schamersdorf Schankweiler		6 24E	8	Scone	3 25w	31 Selang,	£ 0 :
	day, is	55 185	5 40w	11]	Sarralbe48	9:	8 30T;	13	Schardam	52 36N	5 OF	24	Scopello 45 46x	8 3E	22 Selas	41
31 5	Sandalwood	Is.10 0-	120 OE 27 OE		Sarrebourg48 4 Sarreguemines 19	SN S	7 4E 7 5E	20	Schaumburg-	47 10N	18 36E	8	Scotland, k56 30	4 0w	23 Sele, r. 27 Selengir	18k 51
16 8	Sandarli, p Sande	59 305	6 30E		Sarrewerden48 5	17	8 45E	1'8	Lippe, prov.			9	Scotstown54 183	7 4W	26 Selenti .	
BIS	Sandera Isle.	56 55:	7.3"w	11.	Sarstoon, r 15	8	8 57E	L	cap. c	51 20x	10 50r.	39	Scott's Bay 72 0x	74 30w	27 Sellarsk 36 Selima,	Pas en 20
	Sanderingha Sandia		69 35W	12	Sart50 3	32	5 58E	13	Scheedt, or	33 105	6312	24	Screden, Loch, 556 23× Scutari, Lake, 42 3×	6 10w	19 Selingst	adt 20a
8 8	Sandness, p.	60 135	1 36 w		Bouissiere 50	05	4 12E		Schelde, r	51 258	4 15E	24	Scutari, p41 568	19 20k	8 Selkirk,	coy. t. 55 :
15 8	Sandomir	50 50 .	21 46E	12	Sarts, Cul-des 49 4	××	4 28E	13	Scheldt (East).			23	Scutari, Lake. 42 3v Scutari, p41 56v Scylla, rk38 14v Scafield, p53 15v	15 44E	24 Sellia	
	Sandorf SandownCas		17 28g 1 21g	H	Sarthe, dep48 Sarthe, r47	3.	0 0 0 20w	19	Scheldt (West)	DI 20%	3 55E	97	Scaford, p 50 46	8 56w 0 5E		
39	Sandusky	41 155	83 30 w	16	Sartor-Aen, iss.66 2	58	6 30r.	ľ	or The Hond,	6.1		8	Seaford, p50 46x Seaforth, Loch,	1	22 Seloni, S	ian 41
39 5	Sandusky Sandusky Ba	ay.41 305	82 32W		Sarund46 3	48 Z	141 1	١	E	51 23×	3 10E		657 57 V	6 35w	7 Schea-B	all, ra .50 f
4612	Sandwich Bi	LY 53 505	0 20E	56	Sarusu, r44 :: Sarvar47 :	2 1	3 10E		Schelestadt		4 21E		Sea-Horse Isa. 31 Ux	133 OW	50Y	50
3	Sandwich, p. Sandwich Is	s22 0:	157 UW	23	Sarzana44		0 01		Schelling, Ter-		7270		ca		22 Selva	41 1
31 3	Sandwich, it	17 45-	164 40E		Saskatchawan,		6.000		G	53 25N	5 20E	10	Seal Is43 22x	66 0w	22 Selva 21 Selva-I'	
31 5	Sandwich, Ca Sandy Is. (G	t.)25 12.	153 Or	I A	Saskatchawan,	UN III	O OW	18	Schelling Schemberg	48 129	8 44E	31	Scal Is., rt31 6s Scal R	95 40W	34 Selwyn,	
	Sandy Bay	1	100		F53	5×110	9 0w	20	Schemnitz	48 25N	IS SME	11	Sea-Otter Isle23 5x	114 35w	26 Semana	132
	(Lit.)	40 :	145 40E	23	Sassa, La43 2	3 1	0 30g	21	Schenis	47 98	9 0E	35	Scarle, Cape 67 20x	63 30W	24 Semend 18 Semeno	
39	Sandy Cape Sandy R	39 30s	+2 30w	26	Satadu, ata13 Satadia, or Ada-	UN I	2 0w		Scherding		13 30E 8 45L	35	Seaton	20 51E	15 Semigal	Ling
40	Sandy B	44 325	-3 30w		lia, G. of37		38 0	14	Scherwede	51 32x	8 39E	35	Sebastian, Cape 12 26s	48 45E	dist	
34	Sandy Pen	40 3.4	173 5E		Satalia, p36	0	0 38E	21	ScherwyL	46 42v	7 96		Sebustian, Cape	P.10-	27 Semipal	
	Sandy Bay Sandy Cove,			15	Sassari	35 2	5 5E	13	Scheveling Scheveningen	51 6v	4 19E	22	Sebastian, San,	3 13g	20 Semlin - 12 Semols,	
31	Sandy Cape	24 45-	153 OE	12	Salendael50	78	5 35E	N	Schichallion, m	56 40x	4 5w		P	2 0w	21,Sempac	4
12	Sanem	49 34×	5 See	16	Safer 60 1	es 1	5 45E	13	Schiedam, P	51 55x	4 236	43	Sebastiun, San37 Us	G1 15w	21 Sempaci	L of 47
25	Sang-kol, or Tonquin,	F. 20 30+	106 30-	1,7	Saterleigh50 5	12	3 55W 9 31E	31	Schlermounik,	7 05	120 23E		Schastian, Ca.	129 15w	12 Sempst 28 Semmon	B
	Sangar, Str.	of 41 0x	141 OE	20	Satschal47	ex 2	4 35E		Ú	53 29 v	6 105		Sebastian-Vis-	1000	11. Semur .	mades of i
29	Sangar, Isle	21 37s	69 13E	20	Sattarah, Ma 17 3	7	4 10E		Schiers	46 578	9 41E		caino, S. Bay28 155		35/Sena, or	Sentra.
23	Sanguesa	42 13%	1 21 0	111	Sattarah	0× 7	3 0E 2 36E		Schilberg		15 18E		Sebastian, Is.de23 5/4 Sebec,or Sewee 29 33x		30 Se-Nan	17
31)	Sanguy, (s	**** 4 Ox	125 30g	11	Saumur47	13	0 5W	11	Schilde	52 35 x	13 270	31	Se-Beero, or N.	and the state	36 Semaria.	29
30'5	San-hon-tch	41 500	113 log	10	Sannders' Is 47 I	6x 6	1 15w	19	Schinalkalden.	.50 42N	10 31E		Pora Is 0 56s			
- 1	90	304	4JE	1	Sauramore54 1	-3	a uw	1-	Schindelioegi	41 114	D SIE	43	Sebenico, p43 44x	10 028	ou seamed	-
_	1044															

			··	٠.					-			
Name.	LAT. Low		LAT. I	Lonu	NAME	LAT	Lusu.	NAME.	Lat.	Lu×s	NAME NAME	s. L
Seneca Lake		w 11 Sevres, Deux-	46 30x	15w	7 Shirley 27 Shirvan, proc 36 Shoa, t	52 21x	1 49w 49 0g	23 Silora, r., 24 Silota, str.	44 578 37 588	11 54E 24 40E	26 Sivas 12 Sivey	39
Grand	50 31N 4 13	E 19 Seydenburg	.51 2x 15) 15e	32 Shoalhaven,	10 0 35 12	40 UK 130 OK	21 Silser, La	ke 16 258	1 56e 9 45e	35 Siwah, c	Cross 54
5 Senegal, dist 5 Senegal, r	6 0x 16 3	w 31 Seyer Isles	44 14×1 4	1 40E	New), p		0 15w	43 Silva 23 Silvano	13 32< '	58 58W 8 57B	9 Six-Mile Bridge	52
Sengambia,co. 6 Sengen. prov 6 Senjen, (s	38 45N 18		$.51 - 2x_1 - 2$	3 55ε 2 12w	7 Shottisham 8 Shotts, Kirk	1.00		22 Silveiras 42 Silver-Cay	r-	8 7w	9 Six-Mil. Water	r54
S Senkov	56 2x 30 3	128 Shalipoor	28 398 GS	2 20 m 3 35 m	of	, , , , , , , , ,	3 21 w	7 Sliverten 22 Silves	, #'r.,20 56x' 50 49x'	70 10w 3 29w	17 Skader 17 Skagen.	
10 Senmia, prov	25 30× 100	r. 29 Shaichannoor.	.30 138 34 .27 548 79	52E	ga, r	35 30-	173 30c	13 Simancell 19 Simbach.	10 8 354	50 2w		Shaw 57
Sennaar, proc.	13 34x 33 3	E 30 Shan	.43 0s 103 .84 0s 103	3 OE 3 32E	7 Shrowsbury 39 Shrewsbury	52	2 45w	14 Simbirsk, 18 Simbirsk	170r.51 108.	48 01:	17 Skagen- mci 16 Skagen	
2 Senne, r.	35 IGN 47 6	E 31 Shang-hac, p	.31 125 121 0 0 163	1 2×e 1	9 Shrule, or Shruel		9 3w	43 Simbolan. 30 Sim-choo	29 145	67 25 W	17 Skagens	
Senoki	18 12N 3 1	E 9 Shannon, m	52 56 1 8	3 25 w 9 0 w	28 Shuash 24 Shumla	26 50 N 43 15 N	26 59g	40 Sancoc, d 40 Sancoc, L	ake44 208) ake44 208	50 0w 79 20w	16 Skagger	rack, Siceve,
4 Sensburg 4 Senstenberg 9 Sentinel (N. &	3 52x 21 10 1 50x 14	E Bridge	.53 17x 8	2 W	8 Shuna, is, 30 Shun-lè			18 Simferope 20 Simla		77 SE	20 Skalitz.	
S.), its.	1 30x 22 30	E 30 Shan-tung	.39 ON 112 .36 30x 118	2 0E	8 Shurery 28 Shuster	0×	3 40w 49 On	20 Simlyana. 30 Simoda	34 46v	138 56g	16 Skander 26 Skander	borg56 1
9 Sentha	5 568 19 50	E Comme	.55 10 _% 138	30w	28 Shutal, or Shu tool, m. par	15 20	69 8g	37 Simon's 1 21 Simplon,	m46 (cs.	7 55E	16 Skania, 16 Skara	
2 Sentina Pt.,		prom	.37 34× 122	2 45E	15 Sindy		70 01:	!a Sinisk 4 Sinipson, l 31 Simpson 1	Lake.62 087	130 15w	16 Skarabo 15 Skarage	VO54
Separation Pt.,	0 414 173	30 Shan yan	.26 20x 114	l Or	31 Stam, or Yu-			4 Simpson I	155 28x Ft62 5x	129 39W	8 Skea Sk	59
2 Septiontaines	2 20s 99 3 9 43x 6	E 28 Shark's Bay	25 04 113	3 OK	31 Siam, Gulf of 30 Si-an, or Si-	10 Ux	125 22E		Str65 30x	96 30w	16 Skeen, r	ough.J.54 r Skien59 1
1 Serafina, Sta	0 15x 109 13 3 44x 76 54	W 28 Shawl, or Quetta	30 8s 60		ngan 30 Siang-yang	34 128 32 98	108 40g 112 20g	28 Simulkan 30 Sin	36 50 s	55 30g	9 Skelligs	18551 1thorpe53
4 Seral	5 40x 62 2	E 39 Shawncetow E 8 Shee, Glen, dist.	37 44n; 68 56 48n; 3		30 Sian-kan 15 Siankow	26 32N	112 59g 27 29g	29 Sinagrope 36 Sinal, Mt.	dlum 15 08) 18 (338)	79 54E 33 54E	7 Skelmer 7 Skelton	wiale53
Scrampoor	22 36N 88 2	Sheelin, Lough,	53 49 Y	7 17w	24 Statista	40 31x	21 40g 16 11c	41 Sinaloa, j 41 Sinaloa, r.	ror25 258 25 44×	108 - 5w 108 55w	7 Skelton 24 Skender	53
Scrampore 2 Scrana Cays,		7 Sheep I-le	.51 40x 8	5 7w	41 Sibilleta 27 Siberia, co		105 45w 110 OE	12 Sinav 30 Sin-chco	23 27×	110 12E	8 Skene	
Serat, Cape	5 47× 60	w 9 Sheep Haven, b	.55 15n 6 55 13n 7	3 22 w 7 55 w	27 Siberia (New	75 30x	140 30E	8 Sinclair	ay 54 31x 54 27x	3 7w	8 Skerries	och, 1.57
Serchio, r		E Sheep Head,	.51 32x 9	301	20 Sichelburg	45 10N	15 47E	17 Sindal 29 Sinde, or S	scinde,		9 Skerries	r), iss60 , iss53
is	19 5x, 2 2		50 51× 4		11 Sicie, Cape 23 Sicily, is	37 30x	5 50% 14 0%	29 Sinde, r	26 0x:	67 40E	8 Skerryv	ore, (s. 56
Serdobsk	52 45x 44 11	E 7 Sheerness, p	51 26× 0	47E	24 Sidero, Cape . 24 Sidero-Kastre 7 Sidestrand	37 19x	20 196 21 456 1 228	36 Sindhill 36 Sindicum. 22 Sincs, Caj	31 14×3	30 35g	8 Skiach,	Loch, 7.56
Serena, La	18 405 G 3	w 7 Sheffield	.53 22×′ 1	5 11 n 29 w 20 w	35 Sidi	34 15x	4 OR 31 OR	22 Sines 22 Sines 22 Sines, St 1	37 558	8 50 w 8 48 w	24 Skiatho,	is58
Screth, r	15 22x 23 (E 40 Shefford	.45 27x; 7:	30w	24 Sidi-Ghezi 25 Sidin, r	39	30 47R 37 26E	de, p 31 Singapore	37 51×	8 41 w	7 Skidday	en51 , m54
Rey, prov. t		26 Shelk, All	36 368 43	3 11E	24 Sidi-Shehr 7 Sidmouth, P.	37	32 2r.	str	1 16 s		16 Skienge 17 Skierbel	
9 Serinagur 2 Serinchamps	28 10m 81 0	E 144 Sheik, John		149g	31 Sidmouth,				50 568	0 47 %	17 Skjerne	
9 Seringapatam. 9 Serio, r	15 12N 9 36	g 127 Shekin, prov.	40 UN 47	7 30e	26 Sidon, p 35 Sidra, Gulf of	33 34 5	35 35r	30 Sin-hoa 30 Si-ngan	27 308	111 Sc.	8 Skipnes 17 Skiodstr	
Serk, or Sark, i.e.	8 21s 137 2	E 31 Shelburne Bay	11 50~ 143	3 OF I	30 Sie 20 Siebenlingen	35 40x	110 45E 20 58E	21 Sinigaglia 30 Si-nin	43 45x; 35 32x	13 12m 124 0m	7 Skipton	53
Serpa	4 27N 34 4	E 39 Shelby	35 BN 89 35 29× 86) 56w) 35w	15 Siceyen	50 IN	22 4E 7 22E	3 Si-ning-to Sinjar or	heou36 33n Sin-	102 3E	17 Skive, J.	rer56
Serpentaria, is. Serpent's- Mouth, air		39 Shelling, Fort.	44 53N 93	9E 7W	19 Siegen 23 Siena	43 2. 1	7 57g	30 Slu-ken		112 25r.	Skvira,	or 49
4 Serpho, or Ser- phanto, is. p. 1	4	19 Shempltz	49 26N 19	3 52r:	11 Sienne, r 30 Sieon-Ahou.	33 45:	1 36w 117 0g	15 Sinna 30 Sin-nin	31 128	107 5%:	17 Skodbor -0 Skole	49
2 Serra, Pta., ca.	9 KM 1 3	E 36 Shendy	16 38× 33	27E	13 Sieraja 13 Sierakow	52	16 OE	23 Sinno, r 24 Sinodi 26 Sinope, p.	3× 40×	21 12E	7 Skonier,	15 51
Serre, r	9 42N 3 20	g 7 Sheppy, Isle of	51 25×, 0	50E	21 Siere 15 Serock 35 Sierra-Leone,	52 12	21 10g	30 Sin-tcheu 30 Sin-yan	23 25×.	105 30E	15 Skompe 24 Skopelo	. 18 39
Servia, prov	15 20N 4 4	E let	.51 12n - 2 .50 57n - 2	2 32w 2 32w	Al Sierra Madre	8 29×		30 Sin-yan-si 21 Sion	han 26 Jun	120 Or.	18 Skopin 17 Skouley 17 Skov-ho	C
Scala, r	0 8x 22 1	F 35 Sherbon in	7 348 12	2.45w	ms	27 Ox	10 6 O w	30 Sioun hie 36 Siout	n20 15s	109 35g	17 Skovsky 9 Skreen,	c
Sessa.	1 10x; 13 3:	E 40 Sherbrooke (N	42 55× 79	31 w	22 Sierra-Nevad	38 20x	4 30 W	20 Sio-Fok 30 Siou-choo	46 548.	14 41:	Skryn 39 Skank,	6 52
Sestola	64 10N, 10 4	E 7 Sherbara	.54 Hr = 0	2 2w 35w	22 Sierro	37 1××	3 30 m	39 Sionx R 39 Sionx R. (24 SKULATI	/Alba-
Sestre, r	0.00	39 Sherburne	.53 44n 1 .42 40n 75	1 15w 5 30w	18 Sieverskol 18 Sievsk	52 3x	33 371: 34 50g		44 40×		24 Skutari toha),	(Ana.
Setce, r.	20x 166 1	E 9 Shereock, or E Killan	53 Ox 6	5.53 W	20 Sigeth 16 Siggevara	67 HY	19 35g	24 Siphanto, 39 Susey, r.	33 558	85 HW	8 Skye, is. 24 Skyros,	(a37
Settle	130m 950	E 7 Sherfield Eng-	- 1		19 Sigmarlngen. 21 Signan	46 538	9 15E 7 35E 6 35E	15 Stradia 29 Streenuge 9a Steath	ar30 fr	78 51E	16 Skyro-P	38
Seton, Port	55 58N 2 5	w 7 Sherringham	52 56N 1	l 115	11 Signy 41 Sign intanejo. 22 Signenza	7.17 43	101 36w 2 42w	20 Streth 29 Sirbind, d 30 Sirkisay, c	st. 1.30 378	76 29g	9 Slade 19 Sladenb	ach50
Setubal, or St		8 Shetland Isles.	.60 40×, I	20%	21 Sigriswyl 26 Sihon, r	. 46 43N	7 41 E 35 15 E	29 Sirohi, dis 30 Siroke, 4	t. t24 56×	72 50g	8 Slains	
Sevastopol, or Akhtiar, p	4 36x 33 2	South), ias	61 30 - 60) 0w	16 Sikfors	44 10x	37 58g 20 15g	29 Strpoor 25 Sir-l-Kol,	24 15×	89 25g	15 Slakow.	
SevenChurches	96 25N 27 58	Shiel, Loch, L.	.57 58n; 6 .56 50n; 6	27w 40w	26 Siki	36 375	32 55g	25 Siri-pool. 22 Siruela	::6 21×.	66 25E	9 Slane 9 Slaney.	53
of Glenda- lough	3 2x 9 4	w 7 Shields (North	30 24× 69),	20W	Shiklin, sta	45	13 23E	28 Sirwan 28 Sirwan, r.	33 30x	46 46g 47 15g	20 Slatina 20 Slatina	42
Sevellan, or Sa-	18 11s. 47 50	F 7 Shields (South	.55 Ox 1	25₩	21 Stl, Lake 22 Stl, r	46 24N 42 27N	9 (2E 7 46W	26 Si4 26 Si4	39 4x	37 0): 35 48g	Is Slatoust Zlatus	or t55
Seven Islands,		7 Shifnall	.52 40×. 2	26w 222w	43 Silano 22 Siles	3× 34×	2 496	41 Sixil, p 21 Sixacli	47 26m	7 48E	7 Slave Co	m51
Seven Isles, The	18 54x 3 3	w & Shin, Lech, L.	54 5x 4	30r. 35w	7 Silchester 14 Silesia, J ror.	51 Ox	17 6g	21 Sissigen 11 Sisteron	11 13s'	5 51E	4 Slave L	
Sever, St	3 45N 0 3		.14 15v 1	1 30 W	39 Silex			3 Sisters [-1 25 Sisters, 1]	ree,		4 Slave La	
Severn, r	1 40x; 24	w 30 Shing-king, or	11 313	L Ow	29 Silhet, det., t 35 Silima	. 23 Ins	31 (E	24 Sistora	5 94 43 348	25 20g	4 Slave R.	
Severadroog, to	29 488 151 1	E Pror	.40 30 × 121	30E	24 Silistria, prod 24 Silistria, prod	43 30 N	29 OE	18 Sitchevka 24 Sitia	35 128	26 km	18 Slavians 20 Slavonia	2 rue. 45
Severn House.	54 0× 92 3	w 9 Shiprone	.52 598, 1 30 158 H	K	22 Sillas	41 19 v.	1 47E	30 Siton 38 S. tka, or 29 Sectorallo		1.65 PW	8 Sleaford	
tehnol, Cape.		R 140 Shippingan, ir.	.47 50× 64	1 40w	24 Silivri, J 41 Silla, Preside-	41 3x	25 len	29 Sittagallo 12 Sittard 7 Sittingbot		5.51E	32 Sleaford > Sleaf Pt > Sleaf Sd	. ca57
Tille	37 22N 6 37 25N 5 4	w 25 Shiraz	.52 4× 1 .29 36× 51	1 37w	14	24 TON	104 45w 25 49g	30 Sm	34 20 %	117 20g	7 Sledmer	West).
rillo-el-Ve)a rre _i r	27× 5 5	w 7 Shirehampton w 7 Shirland	61 20%	2 11 K	11 Sillery	. 49 L/N	4 1:	26 Sa as, or 13	our,		Spiles	
						,		•			1000	

SAME STORE DESCRIPTION DESCRIPTIONS

Name Lat.	Lova.	Name. LAY	Long.	N NAME	LAT. LONG.	NAME.	LAT. Los		NAME Let
9 Slieve-Beg, m51 56x	9 5w	29 Sohapoor20 30 36 Sohar, p21 20	83 40E	20 Sony24 Soo	47 38n 18 41	21 Spada, Cape 22 Spain, #			0 Stain48 24
9 Slicre-League .54 39x 23 Slica	12 35g	18 Sohavell56 15	N 22 40:	30 Soo-choo	31 34× 120 32r	20 Spalatro, p	43 30 🛪 16 2	6E	7 Staindrop54 35 7 Staines
17 Slie Flord, b54 45x)	10 4E 8 40w	12 Soheir	# 5 6R	31 Souloo, is	6 lx 121 12r	7 Spalding	.52 47x 0 1	0W	7 Stainforth53 35
9 Sligo Bay54 20x 9 Sligo, coy54 10x	8 35W	29 Sohnpoor 26 26 14 Sohrau 50	x] ≥ 49 m	31 Sooloo Sea 29 Sooltanpoor	21 46× 74 421	14 Spandan	52 31m, 13 2	2r	7 Stainforth(Gt.)54 6 7 Stainton54 22
9 Sligo, p54 17N 12 Slinns50 44N	8 25w	12 Soignies 50 33 12 Soignies,		29 Sooltanpoor	31 53× 77 Br	13 Spangenberg	.52 l6x 5 2	ĽΣ	7 Stainton (Gt.) 54 33 4 Stakosl39 15
16 Slipfles	13 56g	Forest of50 4.	x 4 25E	29 Soondah		p	18 04 77	0w 2	4 Stalamata,
18 Slobodskol58 32N	50 20g 9 10g	31 Soin, is 9	N 141 10E	29 Soondy					Cape38 37 7 Staley Bridge .53 30
	20 40E	11 Solssons49 23 18 Sok, r	N 50 OE	29 Soonput 29 Soops	18 54x; 76 50)	nakao Hr	37 0s 1744		4 Stallupöhnen54 35
18 Slonim53 5N	25 18E	15 Sokal50 33	x 24 23 E	29 Scopcor	25 16x 76 50:	1 10 Spanish River	r 16 15x 82 1	5w 1	4 Stalusi
13 Slooten52 21x 15 Slopa53 14x	16 10K	35 Sokatou 13 15 15 Sokelow 19 17	3 24 28E	29 Scopnor	34 5x 61 30	: [35 Spartel, Cape	35 47x 5 5	5w 2	o Stamfen46 16
13 Sloten52 53#	5 360	25 Sokia20 C 35 Sokna29 S	X. 40 30E	36 Snost	30 54× 30 341	23 Spartimento,	39 29x 15 !		7 Stamford
13 Sloten, Lake52 55w 7;Slough51 32w	0 37w	15 Sokolka 3 3	N 24 5R	29 Sooty 29 Soounpoor	23 Ox 85 20:	23 Spartivento,			Bridge54 0
18 Sloutka58 40N 8 Sloy, Loch, b58 18m	50 Og 443W	15 Sokul	N 25 20E	24 Sophia	42 35× 23 26	Cape	39 53× 8 0		7 Stamfordham65 3 21 Stamheim47 38
15 Sluck53 0x	27 28g	42 Sola, is	x 63 39w	36 Sophia	31 58 31 44	6 Cape	37 56x 16 1	3E 2	Stampa 46 25
15 Slucz, r51 45x 13 Sluis52 15x	28 30 g 3 24 g	3 Sola, is	s 176 Ow	19 Sophienberg	49 54x 11 27	18 Spask			4 Stampalia, is36 32 2 Stamproy51 10
13 Slykenburg52 46N	5 50 g	r	× 114 0w	24 Sopoto23 Sora	41 47× 13 40	18 Spask	54 20x 40	5E 2	6 Stanchio, 11. p.36 50
9 Siyne Hd., ca53 24x	10 15w 2 54g	22 Solana35 31	M 6 IAW	29 Sorapoor	.16 32x 76 50	12 Spanbeck	50 57 m , 5 i	i0 € 2	M. Standla, fr
12 Slype	14 30E	34 Solander Is46 36 14 Soldau		43 Sorata, Nev	15 478 68 28		i		7 Stanhope54 45
8 Smallholm55 37x	2 34W	26 Soldeni, Cape. 35 5.	35 45E	22 Sorbas	.37 lx 2 4	w dist	66 52× 4 4	IJw []	5 Stanislaw 48 63
8 Small Isles Bay55 53x 17 Smedebye54 52x	5 56w 9 25g	14 Soldin	17 25 OE	8 Sorby	45 54s; 72 59	# [31]Spencer, Cap-	c.35 20s 136 i	2E 4	n Stanislawow50 2 3 Stanley51 43
15 Smerk 49 16n	22 30 k	21 Soleure, cont 47	7 33E	33 Sorell, Cape	42 108 145 14	39 Spencer	39 16% 146	l\$₩	7 Stanmore 5 37
9 Smerwick, p52 13x 9 Smerwick Bay 52 10x	10 27w	21 Soleure, or So- lothurn 47 I	7 32E	33 Sorell, Lake 33 Sorell	43 78 147 12 12 484 147 40	8 20 Spenicz 8 Spey, r		AW 2	27 Stanovol Ms62 0 21 Stanz46 57
39 Smethport 41 50x	78 47w	23 Soll	N 20E	23 Sorello, Pta. di,	. 1	8 Spey Bridge	57 3x; 4	0 W	7:Staple Isles55 29
17 Smidstrup55 38m 13 Smilde52 37 s	9 32R 6 24K	11 Solidad, La36 2 43 Solidad, is52 1	121 40w					2r 11	7 Stapleton 55 2
15 Smirdze56 12x	25 20E	18 Solikamsk59 4:	N 56 42E	26 Sorman, r	.41 Ov 40 O	23 Spezzia, Cape	44 3x 9	SE .	n'Starasol 49 29
39 Smith's Isle37 23x 4 Smith's Bay66 10x	75 37W 123 0W	36 Soliman31 2: 28 Solimanibad35 4:	N 31 41E	8 Sorn, r. t 16 Soriie, is	.55 47x 6 18 .70 40x 22 30			lig :	3 Starbruck, 18 5 20 6 Stardi40
4 Smith's Sound 77 30x	75 Ow	43 Solimous Ter., R	hiGR OW	17 Soroe	.55 23 8 11 30	E 124 Sphagia is	36 53x 21	10E	4 Stargard 53 14
4 Smith, Cape69 55x 32 Smith, Lake32 25x	79 0w	43 Solina21 30	65 33w	16 Soriie Sound,b. 16 Sorsele			35 188 24 1 2 304 128	02 E	20 Starigrad 44 14 24 Stari-Maidan 45 (
39 Smith, Fort 35 20m	14 30 W	31 Solitary Is30 1:	- 153 30E	16 Sorsjon	.61 28s 13 B	8 9 Spiddal, p	53 16n 9	3w	Staro-Reilsk 49 18
41 Smith Pt., co19 12m 32 Smith R 52 8s	87 32w 150 24g	22 Soller Pt , ra30 4 16 Solloer, proc60 30		23 Sorso			53 20x, 15 1 59 4x, 10 :		7 Staro-Khan- taisk65 26
39 Smithville 33 57 m	78 9w	31 Selomon Iss 8 3	159 30E	is Sosnitza	.51 29× 32 56	E 21 Spicz	46 41× 7	37 K	8 Staro-Konstan-
39 Smithsland 37 5x 35 Smitswinkel 33 2x	88 23W 20 46E	24 Solomon, Cape35 39 Solomon R39 3	N 26 28E	12 Sosnovka				27 R 45 E	7 Start Bay50 20
31 Smoky Bay32 20s	34 OE	31 Solar Is 8 4	s 123 8g	23 Sospello	.43 50x 7 30	w 39 Spliters	30 47x 90	50 w	7 Start Point, co.50 13
31 Smoky Cape 39 45s 39 Smoky Mt 43 7x	53 5E 89 40W	20 Solotwina48 40 18 Solovetskoï, or	N 24 32E	15 Sosva, r	.61 (1x, 67 0 .61 41x 62 20	F 7.Splisby E 24 Spinalongs		4E 45E	7 Startforth54 32
16 Smolen, is63 24x	8 0E	1 Solovki, iz63	l≭, 35 50£	15 Sosz, r	53 20m; 30 58	23 Spineto	38 33 4 16 :	2012.	17 Starup55 37
18 Smolensk, proc.55 0x 18 Smolensk54 48x	33 Om 31 56m	12 Solre-le-Cha- teau50	N 4 8E	18 Sotia, Lake 22 Sotillo			ce53 42v. 21		20 Stary49 35 15 Stassow50 42
18 Smorgonni 54 29 x	26 21E	24 Solrela	5n, 21 32E	11 Soto-la-Ma-	- 1	39 Spirit Lake	43 17x 94	49w	38 Staten-Hook59 56
12 Smuid	5 16E	22 Solsona42 26 Solt46 5		rina 36 Souadi	.24 10 w 99 28 98 5 w 30 46	w 35 Spiritu-Santo E Bay	27 56× 82	43w	39 Staten-Island. 40 46 43 Staten-Island. 54 42
26 Smyrna, p38 228	27 10g	24 Solta Isle43 2	× 16 30e	36 Soubar	.30 57 _N 31 48	B Spital of Gles	1-	- 1:	25 Staten, or
38 Snake R 46 Oz	119 30W	19 Soltau52 50 23 Solubro, Pto.	9 52E	35 Soudan, or NI gritis, co	.15 0x 10 0	shee	56 50N; 8: e.50 46N 1	27w PW 2	Iterup, is 43 (23 States of the
Ter45 0x		ca39 4		24 Sondena	,37 58x; 22 8	E 3 Splisbergen .	HO OH 15	0£	Church42 56
31 Snapper, is16 17s 7 Sneaton54 24x	0 32w	39 Soluda, r33 5 23 Solui, is43 2	M 80 59W		.57 48m, 41 50 .51 12m 35 34				21 Staubbach 44 37 39 Staunton 36 20
13 Speek, or Snits53 2x	5 39 €	18 Solvytcheg-		18 Soudogda	.55 58v 40 3 2	g 21 Splügen.		- 1	17'Staur Hd., cs 55 👀
16 Snejberg 56 11z 7 Snelland 53 19x	8 50E 0 23w	odsk		36 Souf	.28 12 x, 30 4 2	R m. pass	46 25x 9	11E	16 Stavanger, p59 (12 Stave50 17
8 Snizort, Loch, 537 35x	6 25 W	35 Somauli, co11	N 48 57E	11 Sonillac	.44 55m 1 30	E 24 Sporades, ist.	36 55 y 2 6	40g	12 Stavelot 50 24
8 Snizort, p57 238 7 Snowdon, m53 58	6 17w	20 Sombar45 5 42 Sombrero, a18 3	IN 19 12 K EN 63 30 ≈	30 Soul-tcheou	.2× 35× 104 55	E [18]Sportivic,Ca;			7 Staveley53 11 19 Stavenhagen53 37
39 Snowhill34 12x	75 28w	43 Sombrero 9 3	in' 67 20w	28 Soul-tine	.31 11× 107 22	E 14 Spree, r	52 104 14	19 x	17 StavningFlord,
15 Snyadin52 10x 20 Snyadin43 24x	28 3E 25 55E	12 Sombrief 0 3		28 So-uj-Bolak 18 Soukhona, r					6
SISUE, OF SURY	7.5	20 Sombul47 2	N 23 21 R	26 Sonkum-Kalel	142 59N; 40 50	E 📗 🤉 Sprìghill	53 50 π 9	32w	1- Stavropol 44 35
(Gt), is57 12x 8 Sos (Lit.), is56 18x	6 10w	26 Someisat37 3 13 Somerdyke51 4							15 Stavropol53 28 26 Stavros36 5
7 Sear, r52 524	1 16w	13 Someren	5 4 2E	18 Soulatsk	.52 33x 58 20	£ [3º Springfield		ı	18 Stawrakzi53 10
14 Sobernheim49 508 20 Sobos-lo47 318	7 35E 21 23E	13 Somergem51 7 Somerset, roy51 I		36 Soultan, He-	.30 46x 29 44	E 39 Springfield	39 25:1, 78	47 W	24 Stazida, is35 5 24 Steben45
20 Sobotka50 18x	15 3E	39 Somerset39 5	2x 82 20 w	11 Soultz	45.558 7.54	E (Illin.)	40 On 89	30w	20 Stecken49 %
22 Sobrades 42 578 43 Sobradinho 4 159	7 59w 42 35w	4 Somerset (North),	1	17 Sound, The ar	.56 10v* 12 40 .66 20v -25 10	E 39 Springfield (George)	32 27% 81	18w	7 Stedmere54 (17 Steege55
43 Sobral 3 24s	4)29w	dut73 2		14 Sounenburg	.52 338 14 38	E IC2 Springwood.	33 43× 150	35g	14 Steegen 34 2
22 Sobral38 28 29 Sobraon31 8n	7 0w	7 Somersham52 7 Somerton51	5m 1 1m 4m 2 43m	31 Sourabaya, p., 14 Souraj	. 7 144 112 44 .52 57w 39 99	E 14 Sprottau E Sprouston	51 36m 15	35E 22w	13 Steenbergen51 3 13 Steen52 4
35 Sucatoo	6 26	39 Somerville 15 1	4x 89 27 w	II Sourdeval-la-	i	23 Spulico, Cap	39 5mg 16	32E	13 Steen
3 Society, 14416 0- 43 Soconcho29 5-	63 25 W	18 Somino	2m 34 41 m 5m 8 41 m		.48 43x 0 56	w 7 Spurn Head, g 7 Sputty Cenfy	~153 4N 0	7W	12 Steenhuffel 50 50 12 Steenkerkque .50 50
41 Soconusco 15 35x	(K) 20 W	11 Somme, dep 50	0x 2 15g	35 Sousa	35 46v 10 25	g	52 24 x 3	47 w I	17:Steenveld
43 Socorro 6 56x	73 5W	11 Somme, r50 1 14 Sommerfeld51 4	0x 145g		.37 18v: 30 5	E 42 Square-Hand	l- 1	30 w	13 Steenwyk52 & 34 Steeples, Three,
43 Socorro, L. of., 2 30s	59 5w	11 Sommières50 1	7× 4 45E	30:Sou-tchcou	. 39 50× 99 23	E 13 Spvk	53 227 6	4×e I	iu
41 Socorro, 44 18 5N 25 Socorra, 46 12 39N	64 0E	17 Sonderborg	74 0 50m 64 9 50m		.39 30 v 112 25 .43 37 - 148 40	E 123 Simillace Go	of36 5vr 16	30K	12 Stegen
14 Sodargen 51 425	22 49E	19 Sondersbausen 11 2	lv 10.50g	34 South Cube	.47 30a 167 26	z 26 Sredue-Ansk	oc66 15x 134	10E	21 Stein
7 Sodbury, Chip. ping	2 26w	16 Sondersleben51 4 17 Sondervang56 1	2n 11 39 r 3n 8 13 r		42 Ga :179 30	26 Sredne- Kolenski	67 23× 157	30= J	13 Stein 66 5 2u Stein 45 1
16 Söderhamn, p. 61 158.	17 9g	15 Sondmoer,	1	38 South-East-	i	131 Stimutianti.	14 3 Ox 103	0E	19'Steinau
16 Söderköping, p58 35x 16 Södermhole63 39x	16 30E	23 Sondrio46 1	0x 6 0E	Bay	.68 30m 52 0 .51 33m 0 42	w 15 Stellerzeszyn	50 47× 23	5E	19 Steinbach 19 1
16 Södermanland 59 08'	17 UE	29 Sone, r	N AS OF	8 Southend	53 22 5 42	w	54 294 11	19z	19 Steinheim 51 5
17 Södringaard56 41x 17 Södringholm56 38x	10 9E	22 Soneja39 4 29 Sonepoor21	אל 0.27 ₪	34 Southern Alps	,	12 Stabroek	51 208 4	23E)	17 Steinholt56 1 17 Steinhorst59 4
17/Soctore	11 19g	29 Soneput23 2	N 82 34E	8 Southerness	.51 52x 3 37	w 17 Stad, is	56 4x 8	14E	23 Stella, r &
16 Seedorp	9 50E	11 Songeous49 3 30 Song-klang, p. 31	N 1 49E	7 Southampton,	1	19 Stade	63.510 0	53e I	35 Stellenboach 33 &
17 Servig	8 21E	29 Songorh	in. 13 38c	4 Southampton		17 Stadilöe, is	5610. 8	8E	3 Stellendam 51 4 21 Stelvia, m 46 3 11 Stenay 49 3 14 Stendal 52 4
36 Sofala	34 45E	35 Sonho 6 1 28 Soni, Bolak 16 4	is 12 30s	I in	.63 30 ± 1 84 - 6 .63 34±1 - 8 - 0	w 16 stadtland	62 40x 5	30z	11 Stenay 49 3
20 Sofregan 6 45x1	80 20g	26 Soultzova	33 30 g	7 Southminster	.51 397 0 49	E Staffa, is	06 28 % 6	20 W	11.20cmmilenia -se s
16 Soggendal54 184 21 Soglio 46 25x	6 30g	29 Sonmeance, p25 2 29 Sonmeance	2×; 66 35g	7 Southweald 7 Southwell	.51 36 v 0 15	# 19 Staffel, Lake	47 42w 11	8E :	23 Stephano, Sto.
16 Sogne Fiord, 661 35x	8 08	Bay25 1	96 10x	# 8 Southwick	.54 54× 3 41	w 7 Stafford	52 488' 3	· 67	13 Stephanswerd 51
16 Sogne Field, m. dat	7 50g	14 Sonnenburg	34 14 44E	7 Southwold, p., 23 Sovana, or	.52 20x 1 40	8 7 Stafford, coy.	52 49 2	3w	34'Stephen's Is40 3 31'Stephens, Port32 3
16 Sognedahi 5; 14 m	6 3RE	41 Soliura, prov 24	N 109 30 W	Soana	.42 32v 11 31	g 123 Stagno Gran	de,		34 Stephens, Cape 10 1
dest. A. 17 700	10000	41 Sonora36 2 41 Sonora23 3	is 109 37w	12 Sovet	.50 168 5 4	z p	42 48v 18	<u> </u>	34.Stephenson 36 17.Sterley58 (
7 Soham 52 229		30 Sonts30 1	5x 111 45z	112 Spa	.50 30m 5 49	r I 9 Stain	50 30n 8	7 w	18 Sterlitamak58 6

3	XAME.	Lar.	Long.	NAME.	LAT.	Lows.	,		LAT.	Love.	15' XO	_ 	Lusia	1 :	XAME.	·=:-:-	
-	Sternberg	52 20v	15 IE	9 Strangford					54 15%	16 45g	3 Suwarrow		:	, ;		LAY.	Lore.
20	Sternberg	49 43×	17 21 E	Lough, b 9 Strangford, p.		5 35w 3 34w	20 Sucz	AWB	47 40s	26 76 0 45g	12 Suxy	49 45x	5 26r	32 7	l'able Cape . l'able Cape .	40 564	145 42).
13	Sterrelle	51 23×	5 42z	9.Stranorlar 8 Strangaer, p	4 45.0	7 46w 5 2w	40 Sadb	ury, dud	45 50m	66 30W	28 Svatoi, it.	49 43s		1117	abor abor, Mt abra	32 42×	35 25 .
18	Stetelburg Stettin, p	60 Ox	31 OE	20 Straps, r 11 Strasbourg	44 105	25 55E 7 44W	5 Sude	riie, is	61 558 54 308	7 0w 8 24E		g60 20x	25 0g 6 45g		Tabriz, or		
14	Stettin (Nov.	v) .52 40x	16 38E	14:Strasburg 19'Straskirchen.	52 108	9 24g 13 26g	29 Sudo	wt	14 35N 39 11N	78 56E 0 18W	17 Svendborg, 17 Svendsysse	p55 5x		36 1	acazze, r	13 0x	38 50E
	Stevenage	53 45m	14 30E	20 Strass 9 Stratford	46 50x	15 40g 6 39w	30 Such 36 Sucz,	-hon-fou	41 19N		17 Svenstrup	57 107	9 40g 9 50g	437	acus aco Pt. ca.	25 58	70 3w
31	Stewart's lal			7 Stratford 7 Stratford (Fer	52 ON,	0 11W	i of .		30 30N	33 OE	la Sviato, C.q. la Sviatol-No	eis 36x	39 (tr.	317	acopia, 16 advaster	12 25s	166 15K
	New Lein ster, is	- 47 0s	167 15E	ny) 7 Stratford		0 44w	36 Suez,	p	15 12x	32 34g 72 15g	19 Swabba, co.	48 11x	10 42%	2:7	admor (l' myra, ru.	ا - اد	
20	Stewarton Steyer	55 41n	4 32E 14 2FE	(Stoney) 7 Stratford-on-	i	0 50w	28 Suffic	laub		61 58E	7 Swale, 1 7 Swallowie	51 6xi	1 20w	22 7	afalla 'aff, r	42 50m	1 35W
23	Steyning Stienta	50 53×	0 21 w	Avon 8 Strath	57 I58	2 2w 5 56w	39 Suffo	lk	36 368, 46 278;		42 Swan Isa	17 258	53 50W	35 7	lafilet, pror. Lafilet, Cape	c. 01 30x	4 30w 4 40w
	Stiernholms,	55 50x	9 50e	8 Strathallan 8 Strathaven	6. 41x	3 51 W	31 Sugar ca.		32 5x	52 20g	33 Swan Lake 33 Swan, Port	35 128	150 STr.	1~ 1	`agai 'agai	54 20%	47 40E
7	Stillingticet. Stillington	53 52x	1 5w 1 7w	8 Strathblane 8 Strathbogie,	1	4 19w	33 Suga 32 Suga	riout, m riouf Pt	40 318	41 56E	33 Swan, Port	42 178		is t	lagaurog laglunou	47 25x	38 30 s
21	Stilo, p Stilo, Cape	38 297	22 59c 16 37g	8 Strathdon	57 8x	2 45w 3 12w	34 Sugar	rloaf Pf	32 30s	F (5.27)	31 Swan-River 14 Swanich	32 0-	116 (4).	20 T	'agliamento	, '	
	Stilton Stinchar, r.,	55 6x	0 19w 5 lw	8 Strathlachlan 8 Strathmiglo .		5 6w 3 22w	9 Suga	rloaves,		1000	39 Swanshoro 7 Swansea Ba	31 40x	77 27W	31 T	'agolanda, d 'aguerl, r	is 2 18x	125 ISE
Ł	Stirling, coy.	56 8m	4 ∥w 3 55w	8 Strathmore,		3 25w	14 Suhl,	or Suld	53 4x		7 Swansea, p 34 Swansea	51 3×si	3 56W	22 7	agus, r	3× 42×	9 kw
	Stirling Ran	31 23s		8 Strathnaver 8 Strathspey,	. 1	4 15w	9 Suir,	r	26 208 52 158		9 Swatragh 16 Sweden, k.	54 56x	6 42w 15 0g	37	ahiti, or Ot heite	a_ 1	
34	Stiroo, r Stiranitza	38 30x	21 6E	8 Strathy Hd.,		3 25 w		kh		45 54n	39 Swedesbore 35 Swellendar	039 41 x 033 56s	75 15w 20 21E	34 T 36 T	alita aid.i	26 53n 31 13n	31 30m 30 43m
ين غ	Stoba	41 9v	21 45s 3 24w	6 Strathy, r. p	54 32x	4 2w	36 Salin	ian		4 568 31 42g	12 Swerbempe 12 Swevezeele	e50 53N	4 58E 3 12E	35 T	laigaree laillat, Cape	27 0x 43 12x	14 0g 6 45m
٤	Stoboresti Stobs	55 23×		7 Stratton 10 Straubing	45 63×	4 32w 10 37E	16 Sulite	·lma Ms		70 0g 16 20g	21 Sweysiman 9 Swilly, Lou	46 35x gh,	7 191:	11 T 12 T	lailles, Les	r49 92n 60 13n	1 45z 5 42z
12	Stockbridge Stocken	51 2x	1 30w 5 43m	7 Streatly 24 Strebze	44 28N	1 8w 21 35E	11 Sulty		51 545 47 428	8 54 W	9 Swilly,	55 15% 54 57%	9 42w	27 I 27 I	laimont, Ca laimou t, La	pe77 30m	97 30E
	Stockhausen Stockholm,		9 20z	9 Street 14 Strehlen	50 44x	7 27w 17 2w	23 Sulm	ona	12 Ox	17 30g 13 56g	8 Swin, Lech 9 Swinetord.	53 57×		1	aimourski Bay	77 0	98 On
	metr. p Stockport, p	53 243	18 4E 2 9w	14 Strelitz	50 30x	18 24E	25 Sulph	la	27 56x	141 20E	14 Swinemune	lo 51 0 x .	14 30ĸ	11'7	'ain, <i>p</i> 'in	57 48# 45 8%	4 46E
	Stockton-on Tecs, p	54 34×		19 Strelitz	. 53 48N	13 10E	12 Sulsi	gne	50 475	3 388	15 Swislocz 21 Switzerland	L co 16 30x	9 0E	30 1	'al-ping 'al-ping-foo	31 40×	119 4E
	Stockwith Stoer	38 11×	5 11w	19 Strelitz (Neu. 19 Strelitz (Alt.)	.53 17x	12 5×E	31-Sumt	AWA, IS	8 30s	117 30E	9 Swords, p. 9 Sybil Hd.	a52 12 x		30 7	nisa ai-tong-ho,	r.36 178	31 2R 103 83E
7	iStoke, r Istokesly	54 28×	0 22E 1 13w	18 Strelsk 7 Stretham	.52 22x	47 5×E 0 13L		t. t	21 248	83 38E	32 Sydney, cap	33 51s	151 14s		[ai-wan, <i>cop</i> _ <i>c. p</i>). 23 8x	120 22E
	Trent	53 0x	2 11w	7 Stretton (Clurch)		2 49w	m.	urghli	59 508	1 10w	31 Sydney I-le 40 Sydney (C	۱.			faiwan or Formosa S	tr.24 0x	119 OE
	Stokenstrom	30 35s	26 40E	7 Stretton (Lit-	52 35%	1 1w 2 5w	e Sumi	ner Iss.	39 581	7 44E 5 20W	40 Sydney(N	46 18x		30 1	faitch, El fai-yuch	23 Ox	120 ISC
26	Stokke	40 37×	22 29r.	8 Strichen	51 21sj	2 47w 16 23E	34;Sumi	ier Plal	53 32N	8 23w	40 Sydney, Ca	45 50v jw46 5n	G0 10W	367	ai-ynen-toe alurrah	11 49×	42 50m
26	Stolberg	74 Ox 1	136 30L	14 Striegati 17 Strole	55 53×	12 96. 5 42E	6 Suna	rt. Lucii	, 656 43x	6 5W	36 Syene 18 Sylchevka.		::3 50r		Talanda, or Talanti	38 40x	22 56g
` 14	Stolpe	54 35x;	16 50E	13 Strile 17 Strickye	55 31N	10 241:	31 Sund	a Str	6 30-	103 01	16 Syltevig 17 Syltöe, 16		# 20E		str	36 45N	23 10E
- 14	Stolpmande	54 358		9 Strokestown 16 Stroma, 8 Stroma,	63 52x	8 4W 15 36L 3 9W	35.Sund	ay R	33 48	25 20g	24 Symi, is 8 Symington	55 36N		i	alanda, tiu of	37 50x	24 30g
4	i Stolzenburg i Stone, r i Stone	59 20x	IUS OW	14 Stromberg 23 Stromboli, is.	19 565	7 45k 15 13E	17 Sund 17 Sund 29 Sund	crualle.	p.55 10x	9 21E	34 Symonds, t Menelar 21 Syra, is.	Hr.37 0-	174 40F	22 1	falarn falaver a -de-	·la	0 45E 4 51W
	Stonefield		6 3GW	8 Stronness, p. 15 Stronnicze	5×x	3 251. 25 TE	des	t		89 30E 1 22w	Zi Syracuse. /	37 58	15 17E	127	Reyna Falavera-la- Real		6 29 w
' '	Stonehaven, Estonehenge, 1. drui I. ru.			5 Stromsie, 6. 16 Stromstal, p.	. 62 15%,	7 0w 11 15w	7 Sund	erland	55 3581		26 Syria, c. 17 Syre Point,	ca.57 20x	11 25.	22 7	ralavera-la- Vieja		
1	Stoney-Hem	4,		38 Strong-Bow Indians' Ter	-		29 Sand	lepoor	2234V	76 55E 22 126	12 Sysseele 18 Syzran	53 148	45 20E	40 1	Fallest, Cape Falleragar	42 27×	
1,8	Stoneykirk .	51 498	4 likw	23 Strongelo, p	39 1980	17 41:	lo Sund	svall, 🌶	62 18N	17 23 K	15 Szadek 20 Szamos, r. 20 Szamos I I	44 25	22 22k	43 1	l'alca l'alcahuano,	35 G<	70 53w 73 12w
17	Store I't., or	55 21 v		8 Stronsay Firth	1.		7.\nnk	Island.	53 40s kets 0s	0 5w	or Armei		94 3F	30 1	l'a-ll-100 l'ali-ker, p	25 36×	100 39m 6 25w
1 10	Storing, Lak Storkow	ie. 56 478	8 32w	8 Strontian, p 13 Stroobosk	56 42N	6 39 w	16 Supp	ward.	67 308.	21 26	15 Szarawka . 20 Szarvas	49 248	. 27 GE	24 1	alkhoon	32 2n	51 58 K
1 %	Storm Bay			14 Stroppen 33 Stroud	51 22N	17 52%	26 Sura,	f	31 0%	40 4.E	20 Szathmar (Nemeth		i	וא	alladale	67 41×	5 4 l W
1	formierg	53 45x) M. 31 15a	9 50c 26 46c	7 Strond	51 478 56 45x	2 1 tw	29 Sur at	. p	21 1281 26 258	73 47E	15 Szczyrzec . 20 Szczeny .	49 45%	23 52v 19 30g	241	Fallah Fallahassee.	25 428 30 288	51 40E
' 4	Storment (East list	- 1		24 Stemma, r	11 08.	2J 35E	12 Sure, 7 Surfl	r	52 54N	6 15E 0 36E	15 Szedsow 20 Szegodin	52 128 46 168	25 43c 20 10g	$\frac{9}{43}$	fallow Falma	52 78	66 10w
	Stornoway	54 13v	6 20w	7 Strumble 11d <i>ca</i> 15 Strumen, <i>r.</i> .	52 28		13 Suru 31 Suru	10 [-4	9 518	5 22E	2 Szerednye. 20 Szigeth	45 275 47 445	22 35E 23 54E	25 7 16 7	fuljda falvig	43 30×	22 30g
1 17	8 Stornoway, 1 7 Stonbye	55 11s 55 53v	6 22W 9 36E	24 Stramona 75 Strays Pt "ca.	.41 35%	24 10E 20 30E	-1 Suri.	ao Pas	8., 9 4××	125 20g	20 Szigetevar 20 Szigina	46 4n 44 55N	17 51). 22 15c	43 i 43:1	l'amalameqt Lamapaya, 1	ic. # 339 16 258	73 55 W 67 50 W
17	l Stonderup I Stongsard	50x	9 30c 9 20g	10 Stry, r. f 15 Strzeńsk	19 168 49 458.	21 32E	31 Suru 43 Suru	ao, p	9 33×	53 28W	20 Szlum 14 Szmaaithel	45 28	15 50k	21	'amar, r 'amar	50 25x 31 ->x	4 15w 35 20±
	Z Stonmont Z Stour (Esse:	k).		14 Strz-llin 20 Stuben	54 \$58. 46 558.	14 15€ 11 12€	15 Suro 39 Surra	zin snec, r.	P.29 308	29 4°0; 83 2 .w	20 Szollos-tiv		17 42K	35,7	l'am ar, r. l'amatave, p	IS 10s	39 5W
!!	Stour (Kent	51 57x		17 Stublerkiö- ping	54 53n	12 2E	21 Surse	·		8 41.	20 Szelnek 14 Szrem	52 48	17 41		lamaulipas, _ / rer. c	25 Ox	28 20w
i :	Stour (liant	(a)		33 Studland Bay 16 Stugan	. 63 Lin	1.5 4 E	29 Surw	ur	# 42 588 30 08	70 01:	14 Szroda 15 Szroda	52 14× 52 27×	17 16). 17 27)		Camba Camboleamb	a. 13 56s	72 32R
	Stourbridge	52 27 4	2 8w	19 Stül lingen 20 Stuldweissen-	. 1		28 802-0	or Susi	in, 29 30N		24 Szokol 15 Szyne	53 28	15 526	1	rado, p	14 159	75 30w 41:33m
	78tourport 78towe	52 134	0 15w	14 Stuhen	53 / 28	al el	22 Susa		32 0s 45 25s	H Diw	15 Szyrwety 15 Szytoniec	55 08 52 268	24 450 27 550	1.	lambor lambor, pr	e3 308	41 20E 8 53W
1	6'Atowe 7 Stowey 7 Stowey arkent	51 10m	3 10w	23 Stuppa 40 Sturgeon Lak	e 14 28 c	18 8F 78 20W	Si SHOR	P	34 25%	7 0k 10 25k	-			7.1	Lambre, r Camerton Cambe	50 45 S	4 20w
	TStowmarket Straatom	31 2ວິສ	5 311:	19 Stutgard' 9 Styne Rd., or	3 26x		39 50~0	m hann.	10 10 N	74 25W		T		3:4	Fampa Bay. Fampa bay. Fampico La i	27 35x	82 50W
N (Strahane Stracken	57 3m	2 34 w	15 Styl. r 15 Styli	49 248	26 24E 24 Or. 15 Oc.	7 5055	A, C.Y	46 428	0 0	17 T. 10000			41	lampico La l'ampico, r. l'amskoi	p.21 55x	97 51W
1 2	Strachur Ijstrada Strada	45 47×		20 Styria, / ror 35 Sunkin, p	19 2s	37 50%	32 Su-4	x Bave	n,555 578	150 411.	17 Tassinge, Thorsen	re.	10.70	16	l'ammie, p	70 45%	21 15E
	9 Stradbally 7 Stradbroke .	62 20×	1 16E	41 Suanca 22 Suances, r	43 L6X	3 5 f W	3 Sute	how or 5			117 Tua-trup	55 6N	9 4 12.	711	l'amsun Fantworth L'an a- Capel,	52 34N	1 42W 27 59E
1	l Stradbroke : DStradone	53 50× ₁	7 22 w	41 Suavemera, p 24 Subana, r	47 - UN	89 15w 27 15a	8 Sutt.	erland, f	25 28 ceyin 208	4 3dw	41 Tabalinett 35 Tabatea, o) 25 50% r 32 0%		161	lan a- Capel, lana Fiord, lan a- l 16, r	6. 70 40N	28 0€
3 3	7 Strafford 3 Straimont	49 42×	1 45w 6 25e	26 Subarkan 15 Subbath	55 49N	24.528	29 Suth	tior Suti	ege,		41 Talmace	rot. 17 305	. 35 14W	3.J	lan a -l II, r Lan a nactvo Lanck a, P ta	In Sis	
	8 Straki, Cape 9 Strakonitz.,	49 15x	13 56g	24 Subzawar 29 Subzuikote 31 Succadana, p.	25 10 s	6 46E	20 50%	chawa.	30 519 47 495 42 148	26 48	41 Tabasco, 43 Tabatinga	4 724	70 l6w		Cape Sable Cape Sable Landeragee	e25 5×1	
				TACI BUBLISH P.	: 07	TO THE	۱۱۱۲ نکی		**** 14 N	Am Litt.	Tee Labern	113	1 2 2 1 18	- 1			
1	9 Straion 4 Straionnd, p 8 Straion	54 19x	13 15E	15 Suchacki 41 Suchaltepec	54 20×	39 ::0E	7 Sutt	'n	52 40s 52 45s	2 45w	22 l'aberna 22 Tabernas 31 Tablas, ir.	37 38	2 25w 123 5e	36	l'anch L'ange rmün		1 98 56s

	Bame.	Lar.	Lova.	MAP.	NAME.	LAT.	Long.	N.	NAME	LAT.	Lono.	MAP.	NAME	LAT.	Lava.	MAN.	Name.	Lar
SO 1	laniga Sima,	20:5			tum, Cape			34	Tea-houra, or	20.00		22	Ter, r	.42 6s	3 0E		Thanet, Isla	
23 1	is Caninge			30 Ta-	in-ho, r.	.37 40x	6 5 FW	23	Portland, is			13	Ter-Apel	.41 548 .52 538	5 45W 7 2E	20	Thankerton.	. 22 0
	l'anjore, dist.			31 Tat	ah, fl	. 3 0.	114 40E	34	Теарара	35 10x	173 30E	34	Tera-Kako, pen	39 15s	178 DE	24	Thaso, in	40 40
3617	c-ip. c	.10 49X .30 8×.	31 126	28 Tau	ghoon	.31 54 1	51 59g	22	Teath, St	.37 TM	4 55g	23	Terad Teramo	42 40x	13 45E	1 7	Thatcham Thasted	51 56
7 7	Cankersley	53 30x	1 29w	7 Tau	nton	.51 3x	3 6W	22	Tebel	38 35m	2 15w	34	Tera-witi, Capo	241 19s	6 21E	24	Thebes, or Thiva	
36 1	Fannadice Fantah	30 49x	31 OF	34 Tau	po, Lake.	38 L.X	175 50E	35	Tebesah	35 20.	8 10E	43	Ter-Borg Tercero, r	.32 50a	60 5w	36	Thebes, ru	25 47
31 7	Fantalem, 14	7 50N	100 45E	23 Tau	rean, is	.41 40x	9 4 1	19	Tecklenburg Tecolotlan	52 12x	7 48E	3	Tercetra, is Terebes	.38 Sex			Thelsa, r	
8/1	Fantallan Castle	56 3x	2 38w	35 Tau	rida, poor riks, Co. o	123 ON	10 Og		Teera			18	Terek, r	.44 0x	47 OF.		Theniers	
3: 1	l'antamene	19 Os	48 40%	11 Tau	rion, r	.45 51 x	1 30E	7	Tees, r Teez	54 35m	1 15w	18	Terekinsk Terena	.51 50N	59 0E	23	Theresa, St.,	37 33:
311	laone-roa, or Poverty Ray	38 454	178 10E	20 Tau	rus, Mt	49 26x	12 53E	26	Tefan	41 2x	28 30E	22	Terera-	1000	255	20	Theresianopo	l.
35 7	Canza	. 9 Osj	14 CE	22 Tau	ste	.41 59N	1 14w		Teffe, r Teffis				d'Oliveira Teresa, Sta	.40 53x	8 38W		or Szabadk Thermeh	
43 7	Гао Гаов	35 10s.	71 0w		ves			35;	Tefea	32 30x	5 45W	22	Teresa, Sta	40 40x	0 35 w	24	Thermiah, is.	1.37 35
41.7	Faos Fapacari	37 Tx	105 8w	18 Tav	astehus, o	r		30.	Tegan Tegazza	31 32x	113 38E	24	Tergovist Terkappel	44 53×	25 30E 5 46E	24	mpast	29 53
41,7	Fapachula	15 28x	92 40w	22 Tau	ste	.42 Ox	1 15w	35	Tegerby	24 25x;	14 58E	18	Ter Maarsch.	52 59N	6 5KE	24	Thessaly, pro	e. 39 30:
	lapajos, r Ispanooly,	. 2 15s	54 10W	11 Tav	ernes, Les	.45 ION	0 14E		Teheleken, of		87 57W	29	Termek Termini, p	19 45 S	74 10E		Theiford Thian - Shan	
_ 1	dist			12 Tav	ier	50 31x	5 28g		Naptha Is.,	39 10x	53 20g	41	Terminos, Lak	6.			376	42 30
14 1	Fapiau Fapoleza	.54 40x	21 3K		ignano, r.				Tehesme Tehouka-Kor		26 30E	22	t Termo, r		91 30w	25	Thibet, co	32 0
29 7	Fapodurty	.14 28x	77 20 c	22 Tav	ira, p	37 7x	7 30w		Pt., ca	41 59	176 10E	23	Termoli	.42 0x	15 0E	12	Thielen	51 15
30 7	lapon Laptec, or	.24 30x	117 OE	7 Tav	istock	50 34x	4 10w 9 42E	28	Tehran Tehuacan	35 42×	51 20g	9	Termon-feekin Termon-	153 46N	6 16w	12	Thielt	46 45
- 1	Tapty, r	21 10×	72 486	31 Tav	oy, is	13 Ox	98 10E	41	Tehuantepec.	16 21×:	95 14w		maguirk		7 3w	11	Thiers	45 501
437	l'aquari, r L'aquestrele	20 20 5	58 0W	31 Tav	oy, p roosk	.14 0x	98 15E	41	Gulf of	15 30v	95 000	13	Ternard Ternate, u	.33 23x	5 58E	21 19	Thierstein Thieusies	50 30:
2717	Para r	56 40x	74 428	31 Tav	ally, 12	0 30s	127 2g	43	Tehuel, Lake	40 05	66 10w	12	Ternath	.50 52N	4 10E	12	Thieux	50 34
34	Para Paranaki	.56 548 39 104	174 12g	8 Tay	Loch, I	56 31n	4 8w 3 20w	27	Tehuhitun Tehuna, r	25 12s 58 40x	95 15g	13	Terne, La Terneuse	.51 228	0 50E	11	Thilay Thionville	.49 19:
22	larançon	49 8x	2 57 W	8 Tay	Frith of,	656 25×	2 45w	18	Tehush	Ox	49 20E	23	Terni	42 35N	12 37E	12	Thiriment	50 15:
	Faransay, is Faransay	57 52N	6 36w	30 Tay	lorsville	.30 Ox	112 56E 80 16W	7	Teify, or Tivy	.52 4x	4 40w	24	Ternova	.43 428 .41 0x	26 22E	7	Thirlestane .	54 14:
- 1	Sound			30 Tay	-num	.36 30x	115 10E	7	Teignmouth,	p.50 31.	3 28 W	23	Terracina	.41 19s	13 15g	31	Thirteen-Iss.	7 10:
23	Faranto, G. of. Faranto, p	39 40x 40 22x	17 30g 17 20g	30 Tay	pin ton	.40 5m	105 10g	20	Teinitz	49 33s	14 20E		Terra-di-Bari. Terra-di-	100	4.0	1.7	Thisted, or T	57 3
437	Гагараса	20 15s	70 10w	30 Tay	·y	.23 45x	106 45g	8	Teith, r	.56 9x	3 57W		Lavoro, prov	.41 16x	13 58E		Thiviers	45 28
11 7	Tarapour	.20 DX .43 49m	56 43E	27 Taz	traovskaja	58 3x	6 33 w	22	Tejada, Sierra	36 57x	4 7w	23	Terra-di- Otranto	40 20 v	17 30E	13	Tholen, is	51 32
41	Taravilla	32 0	106 0w	B	av .	68 Ox	82 OR	28	Telend, r	36 68	60 38E	24	Terralba	39 42N	8 3×g	12	Tholen, p Thollenbeek.	50 463
22/7	l'arazona l'arazona	41	1 44w	35. Tch	ablar, Cap ad, Lake	13 30x	28 38g	41.	Tejuco Tekax	20 9x	48 OW 89 OW		Terraneh Terrana, Sta.	30 30%	23 408	42	Thomas, St,	s 18 20:
9	Tarbert, p	54 34×	9 24 W	35, Teh	adda, r	7 50м	7 15E	20	Teke Tekiri-Dagh,	46 58N	24 22E		Maria-de	.37 5%	14 24E	4.1	Thomas St .	31 0
8	Tarbert, p Tarbert, Loch b Tarbert (W.),	56 1x	5 51 w	126 Tch	adobak akel	37	35 40g	129	Tek-Naaf, r	20	92 20E		Terranova Terranova		9 30E	40	Thomas, St., Thomas, St., Thomas, St, i	47 0
87	Tarbert (W.),	3		26 Tch	akteli amcha-for	.38 41x	31 20g	26	Tekrit	32 tox.	43 Or	40	Terrebois-St-	24-5-6	20.00	35	Thomas, St, i	. 0 0
	Loch, b Farbert (E.),	.55 45N	5 33 w	30 Tch	ameha-for	40 15s	112 50g	41	Telav Telchao	41 40N	46 20E	17	Andre		60 39w 9 10E	39	Thomas, u	52 321
-	Loch, b	.55 .3x	5 24W	130 Tch	an-fou	37 105	128 282	27	Telchao Teleout's Ter.	.54 ON	85 0E	12	Ter-Roer	53 16x	6 4IE	20	Thomasville	30 59
8,7	Farbet (E.),		0 4E	30 Tch	ang-ning.	24 24N	114 SE	10	Telge (North)	59 4N	18 48E	31	Terressa, is Terryglass Ter-Schelling,	. 8 20 x	93 15c 8 10w	43	Thomé, St Thomé, St, p. Thompson, F	.23 36
	Loch, b Farbet (W.)	57 52x	6 40 W	30 Tch	ang-tcha.	28 0x	113 11E	15	Telikany Tel-Kuriam	55 25N	25 40E	13	Ter-Schelling,			4	Thompson, F	, 61 35
9	Loch, b	57 55x	6 38W		ang-tcheo		117 36g	16	Tellemarkens			22	G Teruel	.03 25N	5 15E 1 5w	-1	Thompson's	60 15:
8	Tarbet-Ness,	7.00	100	30 Tch	ang-te	29 0%	111 37E	1	pror	59 3.3x	8 30E	12	Tervueren	.50 50x	4 30s 6 3s	21	Thonon	46 22
	rarbet, p	57 49s	3 47 W	30 Tch	ang-te an-pin	25	117 35E	36	Tellicherry, p	30 22x	31 OE	12	Terwalde Terwagne	.50 25x	5 248	7	Thorda Thoresby (N. Thoresby (S.).53 23
97	Farbet, is Fardon	.53 30 x	10 8w 5 25w	27 Teh	any, Lake an-yan, is	.54 Ux	76 20E	14	Telol Telsch	51 59N	7 49E 23 4E		Teschendorf		16 8E	7	Thoresby (S.	53 171
327	Paree, p	31 56	152 20g	30 Teh	20	37 tox	114 43E	36	Teltera	31 Ox	31 44E	26	Tescni	37 28x	23 35E	14	Thorn	53 01
28 7	larem	27.58x	54 55E 99 0w	30 Teh	ao-tcheou	22 22.	116 710	15,	Telze Tembia, dist	56 11x	22 18g	20	Tesin, r	.45 GN.	9 11g 13 54g	7	Thorne Thornham	53 363
29/	l'aricol	.15 11	73 4HE	39 Teli	ar, r	30 10%	82 47K	20	Temes, r	45 30N	20 566	12'	Tessenderloo	.51 5N	5 4E	7	Thornham	52 571
	Farifa, p Farija, prov.	.36 0%	5 37W	24 Teh 24 Teh	aradah	44 59 N	2× 20E		Temesvar Temisa		21 2E 15 UL	35	Tesset Tessin,orTecin	.25 Ox	5 0w		Thorpe Thorshavn	
234	cap. C.	21 10s	63 30w	27. Teh	arych	52 4×	82 48g	40	Temiscaming.			11	cant	46 15x	8 45E	3	Thousand-las	78 01
187	Farkeni Farkham, Cap	.89 38x 45 20x	32 16E 32 29g	27 Teh	elebi-Bazı elim, r	.58 Ox	18 5hE	40	Lake Temiscouata,	47 30x	80 0w	19	Tessin Testigos, 185	11 23x	63 12w	40	L. of the	44 20
187	Tarki	43 3x	47 32E	18 Tch	crepovetz	59 GM	37 DE		Lake	.47 43N	G8 50w	35	Tête	.15 458	31 5E	9	Three-Castle	
	Farland Farleton			18 Teh	erikov erkask	53 34x 47 13×	31 25E		Temnikov Tempesca, r		33 1E	41	Tetetepes	.10 50x	98 0w 2 10w	33	of Dunloug Three-Hum-	-
43	Farma	.11 30s	75 21W	18 Tch	erlovska	.,59 12x	42 41E	23	Tempio	40 30x	9 75	15	Teterow, r	51 5x	30 30E		mock, ir.	40 32
11	larmonbarry.	.03 45 V		24 Tch	erkassy	49 30x	32 0g	9	Temple Templederry.	50 30x	4 30W		Tetsworth Teton Indians		1 0w		Three-Kings,	34 54
11/7	Tarn-et-Gu-		Y. 17	18 Tch	ernigov.		1507.00	9	Templehouse	54	8 32w		Ter	44 30x	60 Ow	35	Three-Points	
	ronne, dep			18 Teh	crnigov	51 44N 21 27w	32 35E	7	Templemore. Temple-Sower	02 48N	7 49w	35	Tetuvo, r Tetuan	41 32N	21 39E 5 20W	40	Cape Three-Rivers	+ 475
20	Tarnocz	49 1	19 30E	14 Tch	ernitza	41 11x	26 IFE		by	54 39N	2 30w	14	Teuchern	51 7N	12 1E	10	dist	46 23:
20 7	Tarnagora Tarnopol	49 33×	25 48E	20 Teh	ernolarsk ernowitz.	4d 16x	26 18E		Templeuve-en Dossernet	50	3 1×E	21	Teuffen	47 48	9 23E 7 12E	7	Thrumster Thruster	52 29
20	Tarnow	.50	21 4E	18 Tch	eskaia G.	66 30x	44 OE	14	Templin	53 bx	13 39 L	23	Teulada, Cape	.38 51x	8 39E	12	Thuin	50 IRs
28	Tarnowitz Tarnuck, r	.33 Ox	64 45R	30 Tch	etchen, is.	100		30	Ten	20x	110 15E	19	Teulada Teuschnitz	.50 20N	11 2/E	30	Thuir Thuki	32 380
12	Tarpange	$.49.3 \cdot s$	5 496	I P	ror	29 Ox	120 OE	23	Tenaro, r Tenasserim,	.45 Ox	8 40E	20	Teuse, r	.50 20s	22 12g	41	Thule Lakes	35 90
227	Гатгадона, р.,	.41 6x	1 16g	18 Ten	evi	49 1	32 39 g		Prors	14 40%	98 30E	-3	Anio, r	41 55x	12 28E	12	Thulen Thullies	50 16:
22	Tarrazona Tarsus, or Tar-	.41 56x	1 41 w	30 Teb	in-fan-ou i-ngan-	38 31x	102 5eE	25	Tenasserim	11 49 N	93 10E	8	Teviot, r	55 36x	2 27W	21	Thun, Lake	46 42
	50us		34 58E	1 14	heou	28 33x	107 51E	7	Tenasserim, r Tenbury	52 19x	2 35g		Teviotdale,	.55 30 N	2 25w	40	Thunder Bay Thunder B.	45 2
	Tartary (Indep.), co.		100	3 Tch	ing-hiang	27 23 8	105 4E	7	Tenby, p	.51 40x	4 43w	20	Tensing	.50 4N	12 59g	29	Thunder B Thunesur Thung Thur, r	29 58
28	Tartary			30 Tch	ing-kiang	35 243	114 51g	26	Tenderound, i Tenedos, is	39 50 .	26 8E		Tevlekeava Tewksbury		53 0g 2 8w	21	Thur, r	47 34:
25	(Chinese), or Tartary, Chl. of	45 05	115 CE	30 feh	ing-tou	30 45x	104 38E	43	Tenerife	9 518	74 50w	43	Texado, Porto	200	G2 0w	21	Thurgan, can	£ 47 30s
	str	.51 Ox		30 Tel	in-ho in-ngan	23 70w	106 12v	33	Teneriffe, 18 Teneriffe Pea	lc,		41	р Техая, sta	.33 ON		7	Thurlestone	53 32
35	Tarves	.29 50 3	7 15w	130, 1 61	ong-king.	29 4	106 30g	1 1	m	42 30s	146 34 E	13	Texel, 18	39 s	6 10w	7	Thurlestone Thurlow (Gt.).52 Bu
7/7	Tasborough	.52 31x	2 45E	30 Tcl	i-yueu		108 35E	30	Tenez, p Te-ngan	31 Lex	113 30E	30.	Texuj:a Te-yuen	30×	123 40E	8	Thurso, r. p Thurso Bay	58 350
276	Tashkend Tash-Kupri	43 5	68 21E	30 1 61	in-Yung.	27	105 Or	25	Tengri-Nor, I	31 Jun	90 OE	35	Tezwa	1 25x	3 45w	17	Thusis	57 159
33	Tasman's Pen	43	147 55E	18 Tel	oukotsky			2.0	Teng-tch-u Tenitcheu	30 50%	117 35c	1	Thadeus-Nes 3	.62 30N	179 27E	24	Tietoka	46 204
341	Tasman's, or Blind Bay			27 7	ape	64 Ox	173 OF	27	Teniz, Lake	53 Ox	73 30E	21.	Thal	4 388	9 88	35	Tibbous, Co.	f 20 ¢s
33	Tasman's Hd.			27 Tel	onktchi,			39	Teniz, Lake Tenjin Tennessce, r Tennessee, ste	47N	# 39k ## 30w	25	Thalaban Thalheim	47 268	8 4E	35	Tibbous, Co. (Tiber, F Tibesti Tiburon, is.	22 6
33.	rasmania, or	.42 00	147 OL	C	o. of	66 Ov	175 Or.	39	Tennessee, ste	26 ON	66 UW	I 7.	Thame	.51 45mi	0.58W	41	Tiburon, is	29 01
-	Van-Die-			27 Teh	oulque	5-		19	Tenneville Tenstadt	51 10×	5 33 <u>k</u> 10 51 e	40	Thames, r Thames, r	42 20%	0 40g 82 14w	42	Tiburon, p Tiburon, Car	c.18 40
	men's Land	12 04	147 0-	V7 Teb	ol	58 33 ×	I Get trong	33	Tenth, or Bar	4		33	Thaines, r	495	147 Ile	39	Tiburon, r	25 10
31									ren-Jole Is.	40 554	147 Oz	34	Thames, or Wai-ho, r	.36 30s	175 30E	14.	Tichnw	54 251
24	Tatar-Bazarii	k30 2	24 48E	18 Teh	uchloma.	58 3 ×	40 29g		Teocoquilco	17 25x	96 15w	34	Thames, Firth	1		23	Ticino, r Tidore, f	45 &
	I		-2 40%	PAR FOR	marketi 60ff	50 N	113 30E		Teopoli			. (of or Waika			ALCOHOL:	a succession for the succession	

-61	F1.28225	:57.1	10.01	Nin State	- 1	2.5	81			LX:				ne.		- , -	==
×	NAME.	LAT.	Luxa	NAME	LAT.	L.93.	NAME.	Lat.	Lova	×	NAME	Lit	Long,	N.	NAME.	LAT.	Lussa.
17	Tiereborn	.55 27 N	5 28E	34 Toko-toko			22 Torinano,		9 15w		Traby		25 56E	41	Trinidad 1	2 16 _N	85 Ow
(7)	Tierra-del- Fuego, is	.54 Os	68 Ow	13 Tolbert 22 Toledo, pror	.39	6 20E	18 Torjok, or Torshok	57 3x	34 58E		Trachenberg,or Straburek	51 31 v	17 2m	43 43	Trinidada, is 2	4 59x	76 40 w 27 20 w
43	hemby, r	.20 45	52 Ow	22 Toledo	.39 57n. .39 30n	4 0w 4 20w	22 Tormes, r.	41 248	6 25w 20 12g		Trading Lake		79 10w 6 1w	43	Trinidade, p Trinité, La, p1	7 5x	79 30w
39	Tiffen Tiffis, or Tefli	41 5x	83 31 w	23 Tolentino 16 Tolgen	.43 13x	13 19g 12 14g	16 Tornea, pr	or64 Ox	20 Or.	40	Trafalgar	3 31 v	79 47w 10 10g	111	Trinite, La4	H 128	3 22W
31	Tiger Iss	. 6 308	121 30g	43 Tolima	. 2 54ni	76 33w	16 Tornea, p.	65 50x	24 14E	24	Trajanopolis	II 248	26 20E	38	Trinity Bay 18	8 0x 1	153 Ow
43	Tigil Tigré, r	. 4 508	74 32w	19 Tollen, Lake.	.18 158	79 55c 92 0g	16 Tornes, 1. 22 Tornella:	42 5N	21 0E 3 9E	9	Trake, r	② 15×1	10 35K	93	Trinity, Cape56	5 11x	153 27 w 8 17s
35	Tigré, sta Tigris, r	14 30x	39 0E 47 0E	32 Toll-gate Iss. 8 Tolmachan	.35 51s 57 56x	6 45W	8 Tornish 22 Toro, pro-	58 10x	6 45W 5 25W	9 21	Trainelan	選 15× 17 13×	9 43w	29	Trinomalee15	2 I5s.	79 15g
20	Tikhviu	46 56N	17 58E	20 Tolmezza 24 Tolphon	.46 20x	12 56g 22 16g	22 Toro 23 Toro, is	41 358	5 21w 8 23k	9	Tramore, p	12 10×	9 W	23	Trins	9 31x	
41	Tilapa	15 50 N	97 10w	22 Tolosa	.13 Sx	2 5w	40 Toronto, o	r	0 20%	- 90	Tramore Bay .:	2	7 w	35	Tripoli, proc 3	10 Ox	78 40E
13	Tilbek Tilburg	.51 33N	5 45	22 Tolosa	.29 50x		P	43 3 lv	79 28w	16	Transtrand!	55 34×	14 Oc.	35 26	Tripoli, p 3: Tripoli, or Tu-	238	13 11E
33	Tilbury Fort	.22 Oa	43 30E	22 Tolox 17 Folsager	.55 49 N	4 57W	8 Toropetz	56 29# 56 34×	31 37E 5 54W	21 17	Tranbach	17 22 N	7 53g		p3	14 26x	35 50m
12	Till, +	.55 428	2 12w	8 Folsta Head,	59 13x	G 45W	20 Torotsko 23 Torpt	46 3×s		16	Tranem	7 30x	13 31 K	35	Tripoli-Vec-	1	
11	Tillières	48 45×	1 5E	8 Tolstay	.58 27N	6 14w	7 Torquey	50 Zen	3 34 W	23	Trani	I 19x.	16 27c	21	Tripoli, p3: Tripolitza3	2 47x	12 28m
18	Tim'	.51 33x	37 2ME	17 Tolstrup	.57 35N	10 06	31 Torrens, L				Transcaucasia,	31		3	Tristan-d'A-	. 1	12 2w
18	Timaschin	.62 12x	45 30g	43 Tolů, Santiago de	9 30×	75 42w	Banos	36 29 х	5 lw	22	Transcaso 4	(0 ×	0 w	31	Triste, is	4 03	101 10g
35	Timballier Ba	10 26x		41 Toluca	.47 44x	99 25W 11 37E	22 Torre-de- Moncory	o41 15m	6 55w		Transit Pt., co.4		291		Triste, Gulf of		
157	Timbucton, or Tombuctoo.	17 10s	2 0w	8 Tomachern		4 40w	22 Torre-de Roldan	36 55n	1 59 w	17	Trantzhagen			29	Trivanderum 7	# 29× ₁ 11 45×	77 (E 14 30 K
24	Timok, r Timonacid	.44 20N	23 42E	39 Tomahawk, L 18 Tomaszow	. 45 30 N	89 50w 23 31g	43 Torres	13 35#	60 25 W	26	Trapano, Cape.	14 56x	32 13E	19	Trochtelfingen 4	19x	9 14E
30	Timoora, is	33 35×	129 30E	8 Tomantoul	.57 Lox	3 25w	golen, i	9 12s			Tras-os-Montes		70	27	Troitsk	6 On.	90 Oz
31	Timor, is	. 7 305	132 20€	41 Tomatlan 28 Tomb (Gt.), is	.26 1	55 15E	31 Torres, iss. 31 Torres Str	10 On	42 30r.	21	Trasquera	16 H .	7 30w 8 8k	18	Troitsk	1 13×	43 37E
37	Timor, Str. of Timska	60 ON	79 30E	28 Tomb (Lit.), ii 39 Tomballier		55 12K	22 Torrestro	42 55×	5 54W	20	Traun, r	133 v	16 15g 12 26g	23	Troitskol	11 20x	14 13E
32	Tinderry, Mt.		100	Bay	.29 20x	90 10w	22 Torricella 7 Torridge,	42 124	2 36w 4 14w	28	Travancore,		611	21	Troki, prov. t5	3 38 x	
	TinehTinehely	30 Ov	19 20E	22 Fomellosa 9 Fomgrany	.39 22	3 10w 8 32w	8 Torridon, L		5 15w		Travers, Lake.	3 59 v	10 59K	14	Tromer Bay5	4 30x	13 30± 20 0±
39	Ting-Hae, p	30 0%	122 6g	31 Tominie, or	003	C 0411	7 Torrington	50	4 10w	23	Traverse	4 1°N	7 3E 17 43E	16	Tromsen, pen6: Tronchiennes5	9 3 ×	19 10E
32	Ting-ngan-po	15 3 'S	145 58E	Tella, G. of.	0 305	122 OE	16 Torrisdäls, 16 Torsken	64 30x	17 20E	23	Travnik	11 40x	9 29E	12	Trond, St5		3 41 m 5 11 m
26	Tinnevelly	.37 41N	25 9E	18 Tominovo 27 Tomsk, prve	53 55 ex	49 45E	17 Torsoc 12 Tortola, is.	18 248	9 30E 61 32W	23	Trawenaghllay.	5 3 3	9 38%	16	Trondhjem, or Drontheim,		
22	Tinoso, Cape	37 33×	1 10W	27 Tomsk	.56 34x		22 Tortola 23 Tortoli	40 Ox	2 11w		Trebex		6 10g 15 42g	16	Prov	4 0x	11 OE 10 24E
30	Tin-tcheu Tintern Abbe	.26 0x	116 45E	18 Ton, Lake	.34 27		23 Tortona 22 Tortosa	44 53 v	8 52g 0 49w		Trebizond, pror.	èn .	30 45g	16	Trondhjem Fiord, b6		10 30 K
12	Tintigny	49 40x	5 346	II Tonala	.16 12s	94 10W	26 Tortosa	34 57x	36 HE		Trebnitz	# 168 ₁	17 10E	23	Tronto, r 4:	2 4 ×	13 57E
18	Tinto, r Tinto Hills	56 36 v	3 40%	17 Tondern, pror 25 Tondon-Cajou	49 40 s	8 56E	22 Tortosa, C 12 Tortuga, o	Tor-		7	Treflan	2 14x	3.6w	23	Tropea	18 40×	4 40w 15 59g
39	Tioga, r	.42 98	77 Ow	29 Tondy	. 9 45 s	78.52E 3.59E	tue, is	20 4n	72 42w 65 27w		Tregelen		6 GE	$\frac{11}{20}$	Tropez, St, p4. Troppau4	3 158 9 558	6 3×e 17 52€
35	Tioghe, r	18 0s	21 3CE	7 Tong	.52 598 59 158	2 9w 6 15w	12 Tortugas, 1 22 Tortus	ss24 45N	82 50 W	31	Tregosse's Iss	0 168 7 458	4 56w 150 45E	16	Trossachs, ral. 50	6 14N	17 30w 4 23w
. 9	Tipperary	.,52 28x	8 8W	3 Tonga Iss 3 Tongataboo, o	,20 Os		9 Tory, or T	orry	8 15w	11	Treguier, p	N 17	2 13g	8	Troup Head,		2 17w
20	Tirano	36 18x	10 0K	Amsterdam		175 Oc.	9 Tory Soun	d, b. 55 l. s.	8 15w	42	Trelawney	8 25N	77 38w 25 50g		Trout Lake 53		90 50w
18	Tiraspol	46 328	29 336	30 Tong-Chang	.36 24 v	116 15E	23 Toscanello 14 Tost, or Tos	szek.50	18 31E	26	Trembowla	2 10x	33 15x		Trout, or Fish- ing River6		
- 8	Tirehboll, r	56 33×	6 55 w	30 Tong-Gin 27 Tongousi, Co.o			22 Totana 16 Totens	60 37N	10 46K	23	Trementines	12 9x	15 .9g	7	Trowbreaga, r.5. Trowbridge51	1 14%	7 15 w 2 12 w
24 12	Tirgoschil	45 ON	24 4E 4 55E	12 Tongres		5 26E 4 38E	18 Totma 7 Totness	60 7s	42 31k 3 42w		Tremsbüttel			7 39	Troy (N. Y.)4: Troy (Ten.)36 Troy (Ohio)40	2 57× 2 45×	1 15w 73 45w
	Tirschtiegel			30 Tong-tchang 30 Tong-ting-hor	.36 30x		41 Totonicapa 7 Tottenham	an15 22s	91 32w	7	Trent, r	3 40N	U Shw	39	Troy (Ten.)36	5 20x	89 11 w 84 13 w
17	Tiset, p	.56 9N	10 13E	Lake	.29 20 N	112 40E	20 Totzallas	47 148	23 17E	7	Trentham	2.59×	2 13w	11	Troyes48	8 18	4 5w 30 0k
20	Ti-zolez	48 35N	19 54 K	8 Tongue, P 8 Tongue, Kyle	1		31. Tougano.	ran.39 10s .	14 20E	39	Trenton (N.		50.7	29.	Truggur2	9	71 20E
21	Titicaca Lake.	.46 45x	8 24R	of, b	.54 52N	4 4w	36 Touk 30 Tou-kian.			39	Jer.)	6 0x	74 50W 85 52W	7	Trullikon4	U 165i	8 41g 5 3w
23	Tiverton	41 59N	12 48E	42 Tongue-of- Ocean Bank	.24 Ox	77 30w	11 Tou L	r54 Ox	37 30E		Car.)	5 4×	77 17w		Truro (N. Sco.),	5 27 x	63 27w
25	Tizzana	.43 4MM	10 59K	16 Tonhof 17 Toningen		9 4E 8 58E	In Toulan	54 13×	37 13E	20	Trentschin	7 JJN.	1: 1::	7	Trusthorpe53 Truxillo39	3 20 N	0 4 vr 5 45 w
24	Tobac-Belgrae Tobago, is	445 44×	28 351.	30 Tonquin, pror	.20 30x	106 30g	34 Toulouin.	10	200	43	Tres-Barras, r. Treshnish I-s	3 Cs	57 lsw	43	Truxillo, pror. 6	6 Os	78 Ow 79 4w
42	Tobago, or Gt	11 258	60 32w	16 Tünsberg	.59 14x	10 29E	14	37 204	176 25E	41	fres-Marins, isc.	1 30N	106 30w	41	Truxillo, p1. Tryal Rocks20	à .	85 59W
100	Botel, is	22 Ox	121 30K	30 Tonsiuen 30 Ton-tchuen-			11 Toulouse 30 Tonmen,	42 318			pen	6 50s		12	Tryk	1 26x	4 38E
43	Tobarra Tobas	21 50s	60 0w	fou	.25 25	106 30%	(North)	r58 30x	96 OE	16	Trestina	9 9x	8 30E	30	Traemeszno52 Tsang-tcheou .38	8 22y l	116 48g
21	Tobbel	.47 28x	6 58h	31 Tonyn Iss 3. Foobonal, 15	.223	149 24 W	27 Toungon (Nijni)	14,		14	Treves	9 47x	6 41E	20	Tsao-tcheou35 Tschanad46	6 14N	20 35g
8	Tobermore Tobermory, p	54 50N	6 43w	2 Toomavarra	.52 518 .34 128	8 2w 57 55E	Il Tour (La Illanche		0 24E	2 .	Treviglio4	5 30N	9 37E 12 11E	18	Tschenkoursk 6: Tscherdyn60	2 0x	43 30g 56 20g
9	Tobol, r	54 I5x	8 0w	29 Tooravakaira 28 Foorbut-Hy-	.13 5N	76 42L	Il Tour-du-l	in,		11	Trevoux	5 55×	4.50 K	30	Tse-yan	2 51x.1	108 59g
27	Tobolsk, prov.	64 0x	65 OE	deree			36 Toura	29 56N	31 20E	41	Triangles, in	0.56N	92 Hw	30	Tsin-In33	3 50 1	iin Se
22	Tobolsk (Alt.)	.52 45N	63 30r.	28 Toorsheez	.35 lex	54 5th	In Toursine, 18 Tourgoun.	49 308	46 45E		Tribulation,			30	Tein-tcheou 37	7 16x 1	117 45E
26	Tocat	40 20 y	36 46E	7 Tooting	.27 275	0 10w 109 20w		43 11 x	0.15w	21	Cape1 Tricala, or Trik-		201	30	Taitchikar42 Taong-king-		
43	Tocuro, r	9 15v	3.51 w 69.48 w	20 Toplitz, Toep litz,orTeplit	z47 6 _N	25 990	12 Tourney 12 Tourneppe	50 368	3 21E	29	hala Trichinopolyl	9 32N 0 50N	21 54g 78 50g	30	Tsun-y-foo27	7 35× 1	107 1×8
29	Toda Tod Head, ca.	26 55 N	76 50k	24 Topolias, Lake 34 Topolo-polo, o	35 27N	23 50	11 Tournon	45 2x	4 438	231	Trient, r	101	2.6c	30	Tsung-Ming, is. 31	1 0s.1	121 12s
23	Todi	.42 48N	12 2kr	Cape Turn-		170 100	18 Tourvis	63 50×	45 0E	23	Trieste, P	5 18N	13 4GE	N	Tua. Loch, h., 5: Tuam	₫ 16×.	6 18w 8 50w
	Todox-os-San-		1	24 Topolya	.45 50x	19 438	33 Tourville 26 Fouskourn	a35 les _i	44 30E	22	Trigueros	7.22	H LW	35	Tuat, oasis23	3 Ox	4 Oz
42	tos, Bahia de Todos-os-San-	100	Comment	7 Topsham, p	.50 12	3 27 w	36 Tout	26 10N	07 22k	24	Trikeri Chl	N 345	66.	13	Tubbencurry54 Tubbergen52	3 27 N	8 35w 6 50m
=	tos, B. de Todos-los-San		1	36 Tor, El. p 22 Toral	25 19x	33 34E	39 Toward 1 1	41 50x	76 30w	7	Trim	3 34 2 51	6 45 w 1 3%	28	Tubbria	3 50 N	7.18w 57 15m
1001	tos, is	30 50N	139 40g	34 Torat Bay	4.5 3	169 30E	7 Towcester 8 Towle, or	52 8N	1 1w	29	Tringalan4	5.11X	81 55R	43.	Tuberao 4 Tübingen4	4 O-	7 30w 9 5m
34	Tofon, to	.19 45	175 4W	40 Torbay, h	.45 X	61 3w	Kinbatto	ck57 11x	2 56w	29	Trincomalce, p	8 35N	Al Lie	12,	Tubize		4 112
30	Tohasma	45 50×	16 50E	19 Tordendorf 22 Tordera	.11 45 x	2 45E	31 Townsend,	22 1	50 Lie	31					Tubson, I'res.	j Ox I	10 32w
220	Tokat	48 19N	21 39K	22 Tordesillas 16 Torefors	41 30x	F. 9	20 Townsond	45 2×1	55 55E		m 49	5 30N	61 20w	43 28	Tuckeabad33 Tuckeasville31	4 30	16 50 W
200	Token-Bessey	32 38 x	67 5ek	23 Torello	.44	7 39g	7 lowyn, or	52 35	4 6w	42	Trinidad, r2	1 40×	80 lw 89 37w	39	Tuckersville31 Tucuman,		
100	Tokmak	. 6 54	123 56E	16 Torestorp 14 Torgau	57	19 Re	7 Towy, r	5 <u>1</u> 5 <u>1</u> x	4 19w	38	Trinidad, pl Trinidad Bay. 4 Trinidad, La3	1 12x	24 0w	43		_ \	
34	Tokormarou.	38 126	178 15E	22 Torija	40 43x	3 2w	22 Trabejo	40 10x	6 31w	41	Trinidad, r	3 49%	24 50W	1	Migael-de-	20 60	·/ W.W
				=====		_=_=	 - ·	 .	_		:== =	- =		===	·	- ==	· _==

 -						-			··	- —				- .	_	·		_
×	NAME.	LAT	Lose.	NAME	LAT.	Lows	MAR	Name.	Lat.	Loxe.	MAN	NAME.	Lav.	Ime.	N T	N .uz.	LAT	Long
22 T	udela udera	41N	1 46w 6 30w	26 Tyana 16 Tydal	63 28	12 OE	16	Ulren Uma-Capel	66 On	15 45g	11	Usnach Usnel Ustica, is	45 32N	8 58g 2 19r 13 12g	22 V	alluxo almaseda allyen	13 5m	1 8 4
22 T	'ucl a, r 'uen va 'นทีลก	40 I9w	7 10w 0 6g 85 0g	16 Tydal, Lake 15 Tylice 20 Tylicz	49 35N	20 428	16	Umea, proc Umea, r. p Umqua, r	. 63 49st	20 18g	27 24	Usum, r	65 30x	134 30E 25 59E	22 V 17 V	almojode	40 IPE	6 M
32 1	uggerah Lakes	33 40s		27 Tym, r 9 Tynagh 9 Tynan	53 10N	79 0g 8 52w 6 48w	29 29	Umritsir Una Underoon	31 30x 40 22x	74 56z 1 58w	34 41	Usziterna Utah, Lake Utah Ter	45 16N			Avlona, p. Avlona, p. alontoroval	40 254	
34 T	uhara-Pick	37 30s	5 OE	8 Tynaingbeg .	57 57 N	4 31 w 4 38 w	16 21	Underveller	55 578 47 18x	9 42E 7 14B	13 22	Utrecht, prot Utrera	57 IIN	5 5E 5 43w	22 V 43 V	alparaiso alparaiso, p	41 25x	71 6
9.T	ukeschwar ulla ullamore	52 528	17 24E 8 43W 7 30W	7 Tyne, F 7 Tyne, North), 8 Tyne, F	r.54 58N	1 27w 2 12w 2 35w		Underwood,Pi Underwood- ville		174 11E 88 12E	7	Utstrup Uttoxeter Utweil, or	52 54x	10 57E 1 52W	22 V	als-Plaz altanas altellina,	46 36# 41 56#	1
11 T	`ulle `ulln	45 168 48 198	1 45P 16 4E	7 Tynemouth, 1 8 Tyningham	.55 ON	1 27E 2 37W	38	Ungh, r Ungava Bay.	48 30 x 59 0 x	21 30 g 66 0 w	7	Uxbridge	51 34N	9 18E 0 29w	22 V	provaltierra	42 124	14
	ulloghane Bay	54 4N	9 40w	18 Tynkowka 18 Tynnoi 30 Typinsan, is.	49 18	26 45E	24	Unghvar Unguren Unic, is	45 13×1		11	Uxmal Uzerches Uzès	45 27N	1 40K 4 20E	22 V	alverde alverde	37 30m	64
24.7	ullyallen ultchin umbez	45 10 %	6 28W 28 55E	24 Tyranna 26 Tyre	41 25% 83 7%	19 56E 35 30E	26 39	Unich, p Union	41 7x 42 33x	37 14r. 73 31w	20. 21	Uzeza Uznach	50 5x	20 24E 8 56E 28 12E	26	alverde, r an, pror an Lake, f.	38 30x	48
8 T	umel, r unbridge	.56 41x	80 30w 3 50w 0 16g	26 Tyria, or Tire 8 Tyrie 20 Tyrnau	57 39% 48 22%	2 Rw 17 36E	39	Union R Unionville Unish	34 40x	64 14W 41 30W 6 37W	24 15	Uzosnou Uzundja-Ove Uzwiadz	55 50N	25 47E 31 0E	16 V	an Buren .	56 30x	14.3
1 1	`unbridge Wells 'unbridge	51 7m	0 15g	36 Tyron, iss 9 Tyrone, cop	28 ON	11 20E 33 20E 7 20W	39	of North America	94 N-	92 Ow		Uzzaczka			38 V	ancouver's, Quadra an Vancouver	d	l
30 T	`uneh 'unga, •	0 N	31 24E 99 0E	9 Tyrrel's l'ass. 7 Tytherly	53 23N	7 20w 1 36w	20	Unkolah Unna, r	14 41× .45 19×	74 20s 16 57e	=		v		38 V	ancouver, I	50 Or FL43 30s	122 8
30;T	'ungfron, is 'ung-Hai '(EasternSe:	300		24 Tzaczi 24 Tzagliak 41 Tzapoteca .	4 4x	24 421.	14	Unna Unruhstadt Unst, is	.52	7 54 g 15 45 g 0 55 w	-				39 V	ancouver, (andalia an Diemen	38 562	69
28 T	ungigootchy unis, ela	10 50 m	53 55m 9 On	bea, lake.	12 Om	37 20m	19	Unster, r Unstruth, r	61 An 51 An	11 5E 11 50E	10 16	VAAG, F	62 10x	5 45E	21 1	Land, or To mania, so an Diemen	42	147 (
35 T 43 T	unis, Gulf of unis, Gulf of	37 5n 5 34n	73 32w	18 Tzeloger 27 Tzypa, r	65 10x 55 18x	45 10g 117 20g	21	Unter-Laret Unterseen Unterschache	46 40%	9 501: 7 54 E 8 46 E	35 17	Vaaka Vaal, r Vaarbasse	29 5s	48 10E 25 20E 9 0E	100	an Diemen	11 45e	1
17/T	unnabutta uniie, is unstall, p	4 N	149 49E 10 20E 0 2w	18 Tzyvilsk	55 30m	47 35E	1.1	Unterwalden, cant	.46 50x	8 10E 6 NW	12	Vaasen Vaast, St Vaast-Diepp	50 17.8	5 55E 8 48E	23 V	andotena, e	a40	132 13 2
25 T	ura, r	37 0s	66 40E		U		15	Ugroszka Upernivik, p.	. 51 2x .72 40x	29 2r 56 0w	39	Vacasausa, B	50 26x ay29 20x	4 14E 83 0w	14 V 16 V	andsburg	58 36x	15 4
23 T	urinurka	45 58	31 36E 7 43E 23 8E	22[UBFDA	37 55m	3 28w	16	Uphall Upland Upminster	59 40×	3 32w 18 0g 0 14g	27	Vacea, u Vach, r Vache, is	60 15N	8 25m 75 0m 73 40w	29 V 16 V	anitza ankar annen, û.	19 33x	35
25 T	urkey in Europe, co	44 20N	65 40E	19 Uberlingen	47 46× 11 16×	9 15E 68 47w	7	Uppingham Uppington	52 36N 52 40N	0 43g 2 34g	12 21	Vacherie, La Vacheresse. Vacinos	50 2v	5 30E	11 V	annes, p ansittart Is ar, dep	47 39x	2 & 84 %
26 T	urkeyin Asi courks' Iss	0.	36 OF	21 Uberstorf 31 Ubi, Pulo, iz 22 Ubrique	8 4n 36 40n	104 59E 5 24 W		Upright Point ca	.35 42s	150 20E	24 16	Vada, r Vad-oe-Cape	44 10s	5 45w 25 30g 30 0g	23 V	ar, f	43 44x	6 24 7 16 8 13
52 T	urks' Iss 'urks'-Island Passage, str	-	71 7w	43 Ucayale, r 12 Uccle 13 Ucheten	50 48×	72 30w 4 21E 5 54E	31	Epstart, Cape Upton	19	147 30E	18,	Vaelbeck Vaga, r Vaga (Oust)	62 54×	4 44E 43 20E 43 0E	20 V 15 V	arallya arandel, és, erangar Fé b.	67 15m	22 X
20 T	urnagain, r.	.62 5m	121 30w	7 Uckfield	53 20n 50 59n	13 50E	7	Upton Upton	51 34x	1 15w 2 13w	.:0	Vaiderfeld Vaigateh, or	48 29N	14 56E	23 V	arano		20 3 15 4
0.00	urnberry Ho caurneff Cays,	55 19N	4 49w	17 Udbye 17 Udbye 13 Udde	55 47x	11 47E	1	Leonard Urabo		2 12w 43 50w		Vaigateh, str Vaigateh, str Vaiges	70 20s	59 10E 59 0E 0 30W	24 V	geon, / ardar, r	40 453	22.4
12 T	urnhout uroe, is	17 20s	87 48W 4 56E 9 48E	16 Uddevalla 8 Uddington	55 34n	11 50s 3 49w	27	Ural Ms Ural or Yaik,	60 ON	60 Or. 52 CE	11	Vailly	49 22x	3 30r. 5 591.	17 V 18 V	ardel ardel	55 37x	8 2 27 1
25 T	uron, Cape	16 7N	108 13n 108 25g	23 Udine 8 Udney 27 Udskoi, or One	46 4x	5 37g 13 10g 2 30w	35	Uralsk Uranienburg , Uraralo	55 50x 30 30x	51 0E 12 40E 20 0E	11 21	Valagnes Valais, cost	49 298 46 158	3 51E 1 30W 7 40E	26 V 19 V	ardon	53 233	31 8
15 T	uron, r urowurow	52 11×	149 10E 27 50E 70 5E	skoi	55 ITX	135 5tr	43	Uras, r Urbana Urbana	7 25x	8 26r. 65 24w 63 48w	21	Valais (Lr.). dist Valbases	46 10N	7 0s 3 50w	31 V	arela, u arela, Cape arennes	3 10x 12 58x	103 4
8 T 29 T	urriff urrykaira ursi	57 33 N	2 27w 75 50g	20 Udvarhely 20 Udwarkeli	46 19n 16 30n	25 15g 25 27g	23	Urbania Urbino and Pe	43 38N	12 32e	K	Valdai, r. f Valdai Hills	58 15N	32 58E 32 50r.	11 V 20 V	arennes	46 19 x	32
11 T	urteslund	52 278 56 558	0 30W	14 Cebigan 19 Trenheim	51 36n 49 30n	13 17E	23 11	Faro, pror. Urbino Urdache	43 44x	12 44n 12 58n 1 32w	22	Valders, dist Valdernela Valdevarge .	42 44N	4 50w		varilles	43	19 1
40 T	urtle Iss urtle Lakes urtman, r. t	46 30×	13 5w 76 13w 7 38E	21 Uffweil 23 Ugento 17 Uger Nos, ca.	39 51x	# 52E 18 11E	34.	Ure, or Yore, Uretini Urgel	39 35 1	1 20w 174 59g	13	Valdivia, pro Valdivia, p Valdivia, Po	39 469	73 0w 73 20w	43 V 26 V	arinas arn, r arna, p	3 21x	15 M
24 T 27 T	urtukai urukansk	65 55N	26 418 89 01	8 Ugie, r.	55 40s 57 35s	11 11E	21 13	Uri, cant. l	46 45n 52 40n	1 25s 8 35s 5 34s	43	Valdivia, r.	39 498	73 19w 73 21w	18 V	arnavin arsogorsk	63 44x	# E
15 T	urysk uscaloosa	51 10N	24 30g 87 40w	8 Uig Bay 8 Uig Loch, b 23 Uila, r	57 35x	7 8w 6 22w 8 55g	21	Urlingford Urnaschen Urquhart	47 15N	7 34w 9 12e 3 10w	21	Valdo Valença-de- Minho	46 218	8 20m	18 V	arsvelde asa, p asarbely	63 4	91.43
23 T 30 T	uscany, sta usima, is usis	43 30×	11 35g 129 0g	13 Cildam 24 Cima, r	52 25× 45 26×	5 2E 17 30£	8	Crquhart,Gler	n. 57 238	4 40w	11	Valence	44 2N	2 24E 4 51E	18 V 26 V	asilkov	32 .23	· WIT
40 T	usket	43 57N	65 5×w 9 68	B Uist (North), B Uist (South), 35 Uitenhage, do	a 57 15 € £33 20s	7 20 w 7 20 w 24 30 e	Э.	Urr, r. l Urray Ursa, Pta. del	57 32s	3 50w 4 28w	2	Valencia, pro Valencia Valencia de-	39 35N	0 19w 0 24w	8 V	atersa, or Watersa, di	56 34 _H	73
41 T	ันรกลท นรคล นรtepee	17 45g	97 12w 96 15w 95 53w	13 Uithuisterme- den 14 Ujest	53 25 🛪	6 41E 18 22E	21	Ursanne, or Ursitz, Ste	- 1		43	Valencia, Pt.	, ,	7 4w 81 30w	31 V	aticano, Ca attarooa, is anclin, Le.	16 457	177 4
19 T	uttlingen utuila, or	498	74 HE 8 40E	18 Ukraine, pros	48 46n 49 30n	17 49E	20 43	Creana, Con-	46 408	22 4r.	11	Valencia Valencienne	10 13x	68 0w 3 30k	11 V 21 V	aucluse, de	p. 43 50s 46 25m	4 10 8 30
34 T	Pago-Pago,	358	171 30E	17 Uldam 18 Uldam Lake	65 55N 64 20N	9 19E	13	Cep. de Urubamba Urubu	12.52	72 10w	12	Valendas Valensart Valentia Bay	49 46x	9 12E 5 38E 10 17W	21 V	anrus	46 353	6 10
22 1	uxford uxtla ay	. In East	0.55w 95.10w 8.34w	18 Ulcaborg 26 Ulch 12 Ulcstracten	65 On 49 4n	25 32m 39 11).		Cruguay, or Banda-Ori- ental, sta.	1			Valentia, or Kenmere, e Valenza	3, 51 55N	10 20w 8 38E	11 V	autrier	45 49x 45 20s	630
291 1	uz-Ghicul, / uz-Gul, or Temourton	.35 40%	33 30s	26 Cl-Ghrebimi. 22 Cha, r.	31 254 42 305	46 ior. 5 42w		Cruguay, r	.33 05	58 10W	11	Valette, La.,	50 10N	1 40g 0 17r.	21 V	venne	46 16x	7.30
26 T	Nor, / uzkurmaty .	.42 30N	44 356	28 Ullatad, Lake 32 Ulladulla, hr.	: .39 52N	24 45E	28	Crumia, or Cormia Urumiyah,	37 344	45 10E	22	Valenzuela Valiermose, Valinuseda .	r. 37 UN	4 lsw 7 50w 3 7w	21 V	axholm az-Ober ebneraholm	46 41x	2.00
17 T	ved -	133N	32 484. 10 10E 8 66	* Usapil, P F Ullapuol 17 Ullerslov	54 14x 57 55x	5 lw 5 low	25	Lake	.43 45%	HH SHE	15 13	Valkenburg	52 10N	25 25E 4 25E	13 V 19 V	echel echta	51 26x	4 D
17 T	venstru ver prov		10 9E 35 0E	7 Ullerup	57 68° 51 35%	9 10E 2 53W	15	Urville, Ury Urzedow	.56 548 .51 108	2 14w 22 20g	24	Valkert Valker Valladolid,di	40 16x	19 12g 22 30g	13 V 13 V	eddergnard een endsal : eer, or Kam	52 3s p-	530
17 T	vervilum vilum vregad	56 15% 55%	9 41r. 9 10g	16 Uhoe 19 Ulm 16 Ulricchamn	45 2 m	10 00	22 22	Usanos Used Usedom, is	.40 418 .41 128	3 22w 1 29w 14 10r;	0	Valladolid,	41 49N	4 43w	29 \	veer cga, La		쇎
21 T	wame weed, r weed	478	7 9E 2 0w 8 40g	19 Urlehstein 16 Ulson, 16	50 34 s 14 63	9 14e	12 22	Useldange	.49 46s'	6 OE 0 10w	43	Valladolid Valladolid	4 23v	87 33W 79 19W	42 V 22 V	ega, La egu-de-Ter	19 Ibe	1
31 T	weed, r weedmouth,	.2 10s	153 (an). 2 mm	17 Usted 9 Uster, proc.	57 4n 54 30n	10 16E	24	Ushant, 15 Ushnei Usk	.37 UN	5 3E 45 EE 254W	17	Vallegio Vallekilde Vallengin	55 48x	8 51R 11 25E 6 50F	16 V 23 V	egenőe, ik egho	50 42s 44 26s	
13 7	weedshaws weedsmuir wello	134	3 31 w 3 27 w 6 4g	17 Usund 21 Uhra-Rhone	55 49√ 56 30×	10 54g	13	l'skert	.51 35× .63 25×	8 0w 6 35E	17	Valletta, or	. ,55 16x La	11 39E	23 V 17 V	eglia, is. p. cile, or Wei	indő 4xe	쏊
34 T	wisk	.31 17s	115 54 E	8 Flva, es	53 50x 56 32x	9 50g 6 10w	24	Cskup, or Scopla	.42 31×	21 45s	23	Valeta, p. Valiler, St Vallo, Il	45 118	14 31m 4 49m 15 13m	21 V 22 V	eiron, Le, s eiron,	E-00-619 	福
,-	70 les, The. 38	. 0 30	43 20E	7 Clycratone	54 12×	3 5w	28	Uslam-Khan	.31 55x	63 30 m	22,	Vallorodrigo	42 20N	4 35E	20 V	eit, 5t	46 281	20.00

3 NAME LAT. LONA								
1 2 . SAME LAI. LOSIA	NAME LAT.	Luna	NAME. LAT.	Lova	NAME LAL	Long	NAME. LAY.	Leas.
-						5.0	N	Acres.
22 Veler, or Bejer	14 Vessen	17 10E	43 'illa-Flor, p 6 0s	45 3w	22 Vinnesa	2 41w	35 Volta, Aswada,	
de-In-Fron- bera 30 15n 5 510	17 Vester55 588 12 Vesterloo51 68	9 11E	22 Villafranca	1.400	14 Vinzenta53 259	21 52m	or Adirri, r., 5 40x.	0 40w
22 Vela38 298 1 119	17 Vesteroe	10 46E	(Catal.)41 20s 22, Villafranca	1 40E	22 Vique41 450 21 Viques47 21:		35 Voltas, Cape28 448 18 Voltchan-k50 248	
Vela, Cape-de-	17 Vestervig56 588	. # 24E	(Estrem.)35 34x	6 18w	21 Vira	8 494	23 Volterra43 378	37 4E
21 Velan, wa45 558 7 160			22. Villafranca	0 57w	11 Vire, r		23 Voltri44 258	8 42E
30 Velarcte21 30 v 121 5		14 208	(Galiic.)42 36x 22.Villafranca de	USIN	11 Vireu :		23 Volturno11 4x 17 Vommaloste55 19x	13 55w 12 21g
16 Velay, prove45 0x 4 0	Wesprim47 58	17 55c	Xira39 598		42 Virgin-Gorda,		22 Vonasque 42 34 N	0 218
28 Velazgherd27 598 56 200 12 Velen		122 10K	23 Villafranca41 19v 22 Villagrasa41 28s	9 58k	42 Virgin 1ss15 305	64 11W	12 Voncehe50 28	4 57 K
43 Velex - 6 13x 73 48	18 Vetlouga, r 56 6x	46 35E	41 Villahermosa. 17 358		39 Virginia, sta39 305	79 OW	24 Vonitza, or Vonizza, p38 54x	20 57s
22 Velez-Malaga .36 46x 4 10v	22 Vetola42 20x	2 11:	22 Villajoyosa38 31x	0 35W	9 Virginia53 51:	7 3w	26 Vordask 43 558	37 32E
22 Velez-Rubio37 36x 2 18: 18 Velikaia, r51 39x 31 19:			22:Villaiba40 21x 22:Villaion42 4s	2 NW 5 1W	7 Virginstow50 43: 12 Virlingsbeck51 36:		13 Voorhout52 11s	4 29E
18 Veliki-Luki56 17n 30 26	21 Vevay46 268	6 50E	22 Villamanrique 38 34 s	3 6w	12 Viroin, r50 43		12 Voormezee50 45n 13 Voorn, 1451 50n	2 52E
18 Veliki-Ousting60 46x 45 58;	122 Viana 25 258	7.53w	43 Villa-Maria	57 47w	23 Visavo	9 3g	13 Voorst 52 9x	6 5R
43 Velille		2 25w	22 Villane	H 30W	24 Viscardo, Cap. 38 25; 41 Viscayno, Cape 39 45;	20 23E	26 Vorarlberg, d. 47 10s	9 50m
12 Vellaimes50 378 3 30	13 Viana 3 3-	45 28W	13 Villanova, p10 3s	36 30 w	12.Vise		18 Voronez, or Voronei,	155
17 Vellerup55 45m 11 5A	12 Vianden49 574	6 15g	22 Villanova-de-	100	31 Viseher's Is 2 30s	152 5g	prov	39 27m
23 Velletri	13 Vianen		la-Serena38 1x 22 Villanueva40 8x	7 47w 5 29w	16 Visdal, p62 37: 22 Viscu		18 Voroniaisk68 268	34 48E
2º Velote43 8x 7 49			41 Villanueva 22 278	102 10w	29 Visiansgur 19 20:		18 Voronov, Cape 66 32x 14 Vorsfeld52 25x	43 OK 10 50E
18 Velek, or	11 Viarouge 44 128	2.53E	22 Villar38 518	5 40W	29, Vistapinir16 480	10 46E	12 Vorst51 68	5 1E
Viatlak61 18π 42 0: 12 Veltwezelt50 52π 5 36:		49 55E	22 Villaradona41 198 22:Villa-Real41 408	1 20k	17 Viskum	9 30E	11 Vosges, dep48 10x	6 25E
24 Veluchi, Mt38 54x 21 50:		60 42x	22 Villarejo39 18x	1 35w	23 Viso, Mt	7 48E	11 Vosges Ma48 305 21 Voskopoli40 508	7 8a 20 52m
13 Velzen	borg, proc,60 428	29 26n	22 Villares 38 248	2 17w	17 Vissenburg55 28:	d 10 10g	18 Voskresensk 55 54v	
17 Vemb			43 Villarica39 13s	72 84	14 Vistula, 7		1 Vosnosensk47 45s	31 27 K
39 Ven		9 21F	43 Villarica20 22- 43 Villarica25 42-	44 33w 56 20w	17.Visvitd56 36: 34-Viszederma43 50:		16 Vossevangen 60 Jan 16 Voss-Fiord,	6 15a
23 Venafro	43 Vicente, San 4 1x		11 Villard-de-	25.3	18, Vitebek, proc.	1	dist 6) 45x	7 OH
22 Venalus 37 25x 3 31 22 Venasque 42 35x 0 33	23 Vicentino,	1	Lans 46 558	5 32K	eap. c	30 FE	35 Vostani, or	14.00
12 V mont 50 1x 4 57		11 30g	43 Villarino, Fort38 57s 22 Villarino,42 55s	66 11 w	23 Viterbo	112 30v	1 Middle	30 OE
11 Vendée, dep46 30x - 1 15	122 Vich, or Vique 11 558	2 16g	2. Villar-Luengo, 40 50v	0 25 W	27 Vitim-kala 59 463	112 OE	24 Vostitza38 288	22 12s
11 Vendee, r46 25x 9 56 13 Venden, or	18 Vichada, r61 138	46 20g	22 "Illaroani42 225	5 28 W	14 Vith St 50 205	6 10E	24 Votando38 30x	23 40m
Wenden57 14x 25 22	43 Vichada, r 5 08 24 Vichegrad43 468		22 Villarodrigo 38 31x 22 Villaronte, p 43 30x	2 52w 7 19w	23 Vit o, Cape S38 12:	9 37F	13 Vondrichem51 47x 22 Vonga, r40 41x	5 0E
11 Vendome47 288 1 4	18 Vichersk62 08	52 20E	21 Villars46 328	7 6K	23 Vito, San38 12:	12 84	25 Vouria	26 51E
22 Vendrell, p41 11x 1 30	It Vichy46 88	3 27 6	22 Villarta39 21x	3 35 W	18 Vitogra	36 4E	18 Vousna 66 168	51 29E
43 Venezuela, sta. 8 0s 65 0 23 Venice, sta46 0s 12 20		14 5 W	22 Villaria38 128 22 Villarubia39 1-8	4 45W	11 Vitre48 6:	1 llw	30 Vou-ting25 32N	102 30E
23 Venice, cap c.p. 45 20x 12 25:			22 Villavanez41 43s		Marne48 48	4 350	11 Vouziers49 23 N 8 Vrackie56 46 N	
23 Venice, Gulf of 45 20v 12 40	43 Viceza, Villa 3 508	49 47W	4 s Villa-Verde16 34-	39 20W	12 Vitrival50 23	4 40k	24 Vrane	16 10s
13 Venlauzen52 39# 5 10 12 Venloo51 22n 6 9		1	22 Villaviciosa 38 47x		12 Vitry49 52:		24 Vrane	23 10s
17 Vennergaard56 4x 8 22		145 Op	22 Villaviciosa, p. 13 288 22 Villaya 38 418	5 28W 0 45W	19 Vittingen 52 40: 22 Vittoria 42 50:		21 Vrauvier 46 21x 14 Vreden 52 3x	6 51R
23 Venova40 55x 15 42	31 Victoria, coy 31 209	116 30E	11 Ville Contal44 32s	2 32E	41 Vittoria18 25:		17 Vrensted57 198	9 228
9 Ventry Bay52 84 10 21 23 Venzone. 46 88 13 0		145 OF	11. Villedien 46 518	1 30K	39 Vittoria42 50:		13 Vries	6 35 E
22 Vera		130 OR	11 Villefort44 308 11 Villefranche	4 ln	26 Vittoria18 26		13 Vriesen-Veen52 28m 13 Vroenhout51 31m	
41-Vera-Cruz,	dist	169 OE	(Avey)44 218	2 13E	17 Vinf	9 250	20 Vromiak44 40N	
pror19 I3x 96 5	4 Victoria Land,	1	11 Villetranche	155	12 Vi almont50 35	5 15r	24 Vrontza 39 20x	21 18E
41 Vera-Cruz, p19 11st 96 8 41 Vera-Paz, provid 40st 90 30			Rhon.)45 59x	4 41E	11 Vivarez, prov. 41 30: 20 Vivares		20 Vuchin45 388	
29 Vernwow24 33v 70 46			(H. Gar.)42 23s	1 43g	22 Vivero43 39	7 37W	16 Vueu	
24. Verbas, r45 On 18 40	29 Victoria, Ft17 53s	73 8r.	22 Villel40 178	1 low	12 Vive-StEloy .50 55:	" 3 25t.	13 Yugt51 40N	5 20E
23 Vercelli 45 18x 8 26 27 Verchnel-Ou-		ì	39 Villement33 258		11 Viviers44 29:	4 366	30 Vukoany33 388	
dinsk	Соорет, Port, hr43 34#	172 504	22 Villena	6 54g	11 Vivonne		20 Vulcan	14 55k
43 Veril, r 21 25- 16 23	35 Vidid, Case 28 10x		11 Villeneure-		24 Viza41 31.	27 451:	24 Vusitrin42 328	21 NB
35 Verd, Cape14 578 17 28 36 Verd, Cape.		6.240	l'Archevequei- 188	3 35E	29 Vizagapatam.		15 Vyschnet57 258	
1 1-s	17 Vidstrup75 308 11 Vie, r45 28	9 3°E 2 40°	11 Villeneuvi-le- Rol48 48	3 18E	11 Vizelle45 4:	83 16E	1: Vytegra	36 10g
43 Verde, r			34449940 43	D 10E			T. T. Ser Manuschiller The	30 108
	122 11972	4	112 Villers-Cette-	1	29 Vizianagrum 18 3:	13 35E	- 170 grandining 20	30 108
43 Verde, r	12 Viemme50 398	1 5 16r	rets49 14x	3 6E	29 Vizianagrum18 3: 28 Vizieree32 59:	60 58r		30 108
42 Verde Cav. is. 22 0x 75 0	12 Viemme50 308	1 5 16 ₁	refs49 14x 12 Villers-en-	3 6E	29 Vizianagrum18 3 28 Vizieree32 59: 24 Vizir-Keupri, r41 3:	60 58E 63 54E	W	30 108
42 Verde Cay. is. 22 0x 75 0 19 Verden	5 12 Viemme 50 398 5 20 Vienna, metr. 48 128 39 Vienna 37 228 11 Vienne, dep. 46 408	1 5 16) 5 16 23); 5 88 54 w	rets	3 6E	29 Vizianagrum .18 3: 28 Vizieree	60 58E 60 58E 35 54E 42 30E	W	
42 Verde Cay. is22 0x 75 0 19 Verden	5 12 Viemme	5 16: 5 16:23: 58:54w 0 30w	12 Villers.cn- Fagne50 68 11 Villers. Grande 49 398 12 Villers. St	3 6g 4 36g 1 56g	29 Vizianagrum18 3: 28 Vizieree	60 58; 60 58; 35 54£ 42 30£ 44 43£	W 20, WAAG, F47 55N	
42 Verde Cay. is22 0x 75 0 19 Verden	12 Viemme	5 16: 16:23: 68:54w 0:30w	refs	3 6g 4 36g 1 56g	29 Vizianagrum .18 3: 28 Viziere	6 83 35E 6 60 58E 6 35 54E 6 42 30E 7 44 43E	W 20, WAAG, F47 55N 16, Wangen (East),	17 588
22 Verde Cay. 6: 22 0s 75 0 19 Verden 52 55s 9 18 22 VerdistanCope 26 52s 51 50 11 Verdon r. 43 45s, 5 45 11 Verdun 49 7s 5 21 23 Vergennes 44 10s 73 1s 12 Vergennes 5 4 10s 73 1s	12 Vienme	5 16: 16:23: 88:54w 0 30w 1 15: 0 5w 4 55s	1 rets	3 6g 4 36g 1 56g	29 Virumagrum .18 3: 28 Vizieree	6 N3 35E 6 60 58E 6 35 54E 6 42 30E 6 44 43E 7 40 5E 7 24 32E 7 2 52E	20, Waag, r	17 588
2 Verde Cay & 22 0x 75 0 19 Verden 52 56x 9 18 28 VerdistanCape 26 52x 51 50 11 Verdon 49 75 521 28 Vergennes 44 10x 73 14 12 Verginal 50 37x 4 15 12 Verginal 50 37x	Fig. Vientine	5 16: 16:23: 58:54w 0 30w 1 15e 0 5w 4 55s 5 0t	rets	3 6e 4 36c 1 56e 5 35e 4 4e	229 Viransagrum .18 3 28 Vizirere	83 35E 60 58E 35 54E 42 30E 44 43E 40 5E 24 52E 2 52E 2 49F	20, WAAG, F	17 588
2 Verde Cay & 22 0x 75 0 19 Verden 52 56x 9 18 22 VerdistanCape 26 62x 51 50 11 Verdon, r. 43 45x 5 45 11 Verdun 49 7x 5 21 23 Vergenes 44 10x 73 14 12 Vergual 50 37x 4 15 12 Vergual 7x 20 21 Vergual 7x 20 22 Vergual 7x 20 23 27 24 12x 17 20 25 Vergual 7x 20 27 27 Vergual 7x 20 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	f 12 Viemme 50 308 20 Viema, metr. 48 128 30 Viema 37 228 11 Vienne, dep. 46 408 11 Vienne (He), dep 46 08 11 Vienne, r 47 138 11 Vienne 5 308 11 Vienne 5 208 13 Viendelen 52 208	5 16; 5 16 23c 5 8 54w 0 30w 1 15c 0 5w 4 55s 5 0c 5 47;	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g	29 Virumagrum .18 3: 28 Vizieree	6 N3 35E 6 60 58E 6 35 54E 6 42 30E 6 44 43E 7 40 5E 7 24 52E 7 2 52E 8 2 49F 8 4 20E	20. WAAG, F	17 58u 14 0u 13 0u
2 Verde Cay & 22 0x 75 0 19 Verden 52 56x 9 18 20 VerdestanCape 26 62x 51 500 11 Verdon, 7 43 45x 5 45; 11 Verden 49 7x 5 21; 3 Vergennes 44 10x 73 14; 12 Vergen 50 21x 3 27; 2 Verger 43 12x 17 20; 2 Verger 43 12x 17 20; 2 Verger 10 0 0 77 15; 3 17 Verger 10 0 0 77 15;	f 12 Viemme	1 5 16; 16 23; 88 54w 0 30w 1 15e 0 5w 4 55e 4 50; 5 47; 11 20e 4 3e;	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 4hw 8 28g	29 Viransagrum .18 3 28 Vizieree	8 83 35e 6 60 58e 6 35 54e 6 42 30e 6 42 30e 7 40 5e 7 2 52e 7 2 52e 8 2 2 52e 8 5 3e 8 5 28r	W 20, WAAG, F	17 58u 14 0u 13 0u 5 0u 22 14u
2 Verde Cay. 6. 22 0s 75 0 19 Verden 52 55s 9 18 28 VerdistanCope 26 52s 51 50 11 Verdon 7. 43 45s 521 21 Vergene 44 10s 73 1s 12 Vergene 50 2s 327 2 Vergene 7. 50 2s 327 2 Vergene 7. 50 2s 77 15 2 Vergene 7. 50 2s 77 15 3 Verleellam 10 0s 77 15 3 Verleellam 10 0s 77 15 3 Verleellam 10 0s 77 15 3 Verleellam 2 30s 96 56	Fig. Vientme	1 5 16; 16 23; 58 54w 0 30w 1 15s; 0 5w 4 55s; 5 47; 5 47; 11 29s; 4 3=s; 2 4s;	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 44w 8 28g 5 40w	299 Viranagrum .18 3: 28 Vizirere	83 35e 6 65 58g 8 45 58g 8 42 30e 8 44 33e 1 24 32e 5 2 52e 5 2 49r 6 4 20e 5 5 3e 6 6 0e	W 20, Waag, r	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u
2 Verder Cay. 6. 22 08 75 0 19 Verden 52 558 9 18 22 VerdistanCope 26 528 51 50 11 Verdon 7 43 458 5 1 50 11 Verdon 40 78 5 21 2 Vergene 44 108 73 14 12 Vergene 50 228 3 27 2 Vergene 60 27 12 20 2 Vergene 7 50 228 3 27 2 Vergene 8 3 208 96 56 2 Verkolævis 54 183 0 27 2 Verkolævis 54 185 3 3 27 2 Verkolævis 54 185 3 3	12 Viemme	5 16; 16 23n 88 54w 0 30w 1 15e 0 5w 5 0i 5 47; 11 25e 4 3-n 2 4e 16 11e	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 44w 8 28g 5 40w	29 Virinnagrum .18 3 28 Vizieree 32 59: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 18 Viadikankas, 43 3: 18 Viadimir 50 4: 12 Vladimir 50 4: 12 Vladimir 50 4: 12 Vladimir 50 4: 12 Vladimir 50 4: 13 Viadimir 50 5: 13 Vieland, u. p. 53 17: 14 Viethe 52 10: 14 Viethe 52 10: 14 Viethe 52 10: 14 Viethe 51 42:	8 83 35e 6 65 58e 8 35 54e 8 42 30e 1 44 43e 1 40 5e 2 2 52e 2 49e 5 2 52e 6 0 28e 6 0 28e 6 0 28e 6 0 28e 6 0 28e 6 0 28e 6 0 28e	W 20, WAAG, F	17 58u 14 0u 13 0u 5 0u 22 14u
2 verder Cay. 4. 22 0s 75 0 19 verder 52 58s 9 18 28 verdestanCape 25 52s 15 50 11 verden 43 45s 5 45 11 verden 49 7s 5 21; 20 vergene 41 10s 73 1s 12 vergene 50 22s 3 27; 2 vergene 43 12s 17 20 2 vergene 43 12s 17 15 3 3 0 27 vergene, 55 7s 165 3 3 0 27 vergenes, 55 7s 165 3 3 15 vergenes, 55 7s 165 3 3 0	12 Viemme	1 5 16; 16 23c 8 54w 0 30w 1 15c 0 5w 4 55e 5 0c 5 47; 1 12c 4 3cc 2 4c 16 11c 5 34c 0 59w	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 4hw 8 25g 5 40m 27 40g 25 27g	299 Viranagrum .18 3: 28 Vizirere	8 83 35e 8 50 58c 8 50 58c 42 30e 44 43e 7 24 52e 7 2 52e 7 4 20e 6 5 2e 7 6 6 6 6 8 14e 7 16c 7	20, Waxo, r	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u 85 0w 9 55R
2 Verder Cay. 6. 22 0s 75 0 19 Verder 52 55s 9 18 28 Verdertan Cape 26 52s 51 500 11 Verden 49 7s 5 21: 20 Vergene 41 10s 73 1s 12 Vergene 50 20s 3 27: 21 Vergene 50 20s 3 27: 22 Vergene 7 50 20s 3 27: 23 Vergene 7 50 20s 3 27: 24 Vergene 7 50 20s 3 27: 25 Vergene 7 50 20s 3 27: 27 Vergene 7 50 20s 3 27: 28 Vergene 7 50 20s 3 27: 29 Vergene 7 50 20s 3 27: 20 Vergene 7 50 20s 3 27: 21 Vergene 7 50 20s 3 20: 22 Vergene 7 50 20s 3 20: 23 30s 56 56 15: 24 Vergene 7 50 20s 3 20: 25 Vergene 7 50 20s 3 20: 26 Vergene 7 50 20s 3 20: 27 Vergene 7 50 20s 3 20: 28 Vergene 7 50 20s 3 20: 29 Vergene 7 50 20s 3 20: 20 20 20s 20s 20s 20s 20s 20s 20s 20s 20	12 Viemme	5 161-16 230 88 54w 0 30w 0 30w 4 55w 6 5 60. 5 47i 1 6 11e 2 4e 16 11e 5 34e 6 5 5 w 6 5 w 6 w 6	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 4hw 8 25g 5 40g 27 40g 25 27g 10 20g	299 Viransagrum .18 3 284 Vizirere	** 83 35e	20. Waag, F	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u 8 0w 9 57R
2 verder Cay. 4. 22 0s 75 0 19 verden 52 58s 9 18 28 verdestarCape 25 52s 15 50 11 verden 43 45s 5 45 5 11 verden 49 7s 5 21 20 vergene 41 10s 73 1s 12 vergene 50 22s 3 27 2 vergene 43 12s 17 20 2 vergene 43 12s 17 20 2 vergene 45 12s 17 20 2 vergene 45 12s 17 20 2 vergene 45 12s 17 20 2 vergene 45 12s 17 105 3 3 0 27 vergene, 56 2s 45 20 2 vergene 45 12s 45 20 2 vergene 45 12s 45 20 2 vergene 45 12s 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 45 45 20 2 vergene 45 45 20 2 vergene 45 45 20 2 vergene 45 25 25 25 25 25 25 25 25 25 25 25 25 25	12 Vienme	5 16- 16 23u 88 54w 0 30w 1 15e 0 5w 4 55e 4 55e 1 25e 2 4c 1 6 11e 5 32e 65 54w 3 32e 1 230e	refs	3 6g 4 36g 1 56g 5 35g 4 4g 4 32g 7 4hw 8 25g 5 40g 27 40g 25 27g 10 20g	299 Viranagrum .18 3 3 59; 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-iza, r 40 35; 8 Viadimir, proc	8 83 35E 8 60 68E 8 42 30E 8 42 30E 8 42 30E 8 42 30E 8 42 30E 8 42 45 5 5 5 5 5 6 5 5 6 5 5 6 5 6 5 6 6 5 6	20, WAAG, r	17 589 14 0n 13 0n 5 0n 22 14e 5 3e 88 0w 9 57e 20 0n 31 29e 3 14e
2 Verder Cay. 6. 22 0s 75 0 19 Verden 52 55s 9 18 28 VerdistanCope 26 52s 51 50 11 Verdon 7 43 45s 521 21 Verden 40 78 5 21: 22 Vergene 44 10s 73 14 12 Vergene 50 2ss 3 27; 22 Vergene 7 50 2ss 3 27; 23 Verden 10s 35s 415 12 Verden 10s 57 15; 14 Verden 10s 56 45s 133 0 27 Verholeus, 54 7s 105 3 15 Verden 63 32s 45 20 16 Verden 63 44s 40 20 16 Verden 64 45 45 13 18 Verden 66 45s 47 50 18 Verden 66 45s 45s 45s 45s 45s 45s 45s 45s 45s 45s	12 Viemme	5 164-16 23 iii 68 54 23 ii 68 54 23 ii 68 54 25 25 27 25 27 27 27 27 27 27 27 27 27 27 27 27 27	refs	3 6g 4 36g 1 56g 5 35g 4 4g 8 25g 5 40w 27 40w 26 27g 10 20g 11 15g 12 12g 8 45g	299 Viranagrum .18 3: 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r40 39: 18 Vladimir, prec	8 83 35z 6 65 54z 6 65 54z 6 42 30z 6 42 52z 6 5 5z 6 6 0z 6 14z 6 15z 6	W 20, WAAG, F	17 588 14 0n 13 0n 5 0n 22 14e 5 3e 8 0w 9 5hr 20 0n 31 29e 3 14e 5 3e
2 Verder Cay. 6. 22 08 75 0 19 Verden 52 558 9 18 22 VerdistanCope 26 528 51 50 11 Verdon 7 43 458 12 Verden 40 78 5 521 2 Vergene 44 108 73 18 12 Vergene 45 108 73 18 12 Vergene 7 50 298 3 27 2 Vergene 45 128 17 20 2 Vergene 45 128 17 20 2 Vergene 45 128 17 20 2 Vergene 45 18 128 17 20 2 Vergene 45 18 128 17 20 2 Vergene 45 18 128 17 20 2 Vergene 45 18 18 18 18 18 18 18 18 18 18 18 18 18	12 Viemme	5 16- 16 23c 68 54w 0 30w 1 15g 0 5w 4 55u 5 47c 11 2nc 2 4n 16 11g 16 25w 65 54g 12 30g 12 30g 12 30g	refs	3 68 4 365 1 566 5 358 4 48 4 328 7 488 8 268 5 408 27 408 10 208 11 758 12 128 8 452 13 118	299 Viransagrum .18 3: 28 Vizirere	8 83 35g 8 60 58g 8 63 58g 8 42 30g 8 44 43 6 6 42 30g 8 44 43 6 6 42 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W 20 WAAG, r	17 580 14 0n 13 0n 5 0n 22 14c 5 3c 85 0w 9 57c 20 0n 3 14c 5 3dc 16 3dc
2 Verden	12 Viemme	5 164- 16 23n- 88 54w 0 30w 1 15sc 0 5w 5 5r 0. 5 4 55 0. 5 47: 11 25c 4 55 5w 1 5 54w 1 5 54w 1 5 54w 1 5 34c 1 5 34c 1 5 34c 8 51. 8 3 32s 1 5 34c 8 3 34c 8 51.	refs	3 68 4 365 1 566 5 358 4 48 4 328 7 488 8 268 5 408 27 408 10 208 11 758 12 128 8 452 13 118	29 Viranagrum .18 3: 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r40 3: 8 Viadimir 50 4: 66 5: 8 Viladimir 50 4: 66 5: 8 Viladimir 50 4: 21 2 Viaemertinghe50 4: 13 Viadimir 51 5: 31 Visidand, at .p. 53 17: 12 Viaemacl 50 5: 33 Visidand, at .p. 53 17: 12 Viaemacl 52 10: 13 Viyimen 52 10: 13 Viyimen 51 20: 14 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 25 Vogelsberg Ms. 50 3: 50 Vogelsberg Ms. 50 3: 50 Vogelsberg Ms. 50 3: 50 Vogelsberg Ms. 50 3: 50 Vogelsberg Ms. 50 3: 50 Vogelsberg Ms. 50 5: 50 Vogelsberg Ms. 50 Vogelsberg	83 35a 6 6 6 10 5 6 10	W 20, Waad, F	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u 5 3u 9 5hu 20 0u 3 14u 16 3hu 16 3hu 22 16u
2 Verden	12 Vienme	5 164- 16 23w 0 30w 1 15e 0 5 47i 1 25e 4 35e 1 2 46- 1 1 25e 2 4n 16 11e 5 34e 0 254w 65 54w 3 32e 12 30e 13 34e 13 35e 14 35e 15 45 16 46 17 46 18 34e 18 34e 19 46 19 46 10	refs	3 68 4 365 1 566 5 358 4 48 4 328 5 40w 27 40w 27 40w 11 75g 11 75g 12 12k 8 45g 13 11g 9 24g 9 25g 4 25g	299 Viranagrum .18 3: 28 Vizieree	8 83 35 x 60 58 y 35 54 x 42 30 x 44 43 x 2 40 7 x 2 52 x 2 40 7 x 6 0	W 20 WAAG, F	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u 5 3u 9 5hu 20 0u 3 14u 16 3hu 16 3hu 22 16u
2 Verder Cay. 6. 22 0s 75 0 19 Verden 52 558 9 18 28 VerdistanCape 26 52s 51 50 11 Verdon 7 43 45s 55 55 11 Verdon 8 75 521: 20 Vergene 44 10s 73 14 12 Vergene 50 29s 3 27 22 Vergene 7 50 29s 3 27 22 Vergene 7 50 29s 3 27 23 Verden 10s 57 15 12 Vergene 7 50 29s 3 27 24 Verdine 10s 56 45s 133 0 27 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 10 Verkolevi, 54 Tv 105 3 11 Verkolevi, 54 Tv 105 3 12 Verkolevi, 54 Tv 105 3 12 Verkolevi, 54 Tv 105 3 13 Verkolevi, 54 Tv 105 3 14 Verkolevi, 55 45s 45 20 15 Verkolevi, 55 45s 45 20 16 Verkolevi, 55 56 ss 3 20 17 Vermandols 49 56s 3 20 Vermillon 29 20s 91 55: 20 Vermillon 29 20s 92 65 22 60	12 Viemme	5 164- 16 230- 18 54w 0 30w 15 56 56 56 56 56 56 56 56 56 56 56 56 56	refs	3 68 4 365 1 566 5 358 4 48 4 328 4 328 5 408 27 408 10 208 11 558 12 128 8 452 13 118 9 258 4 256 9 128	29 Vinnagrum .18 3: 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Viziriza, r 40 39: 24 Viziriza, r 40 39: 24 Viziriza, r 40 39: 18 Vladimir, prec 66 5: 18 Vladimir, prec 66 5: 18 Vladimir 50 49: 12 Vladimir 50 49: 13 Vladimir 51 59: 13 Vladimir 51 59: 13 Vladimir 50 53: 13 Vladimp 51 53: 14 Vladimir 52 10: 14 Vladimir 52 10: 14 Vladimir 52 10: 14 Vladimir 52 25: 19 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 50 32: 14 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 52: 15 Vogesieherg Ms. 53: 15 Vogesieherg	63 35 c 60 63 35 54 c 60 68 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W 20, WAAG, F	17 588 14 0n 13 0n 5 0n 5 3g 88 0w 9 55R 20 0m 31 29g 3 14g 16 35g 22 16g 29 10g
2 Verder Cay. 6.22 0s 75 0 19 Verden 52 558 9 18 22 VerdistanCope 26 52s 51 50 11 Verdon 7 43 45s 55 52 11 Verdon 40 75 521 2 Vergene 44 10s 73 14 12 Vergene 50 2ss 3 27 2 Vergene 7 50 2ss 3 27 2 Vergene 7 50 2ss 3 27 2 Vergene 7 50 2ss 3 27 2 Vergene 7 50 2ss 3 27 2 Vergene 7 50 2ss 3 27 2 Vergene 7 50 2ss 3 25 2 Vergene 7 50 2ss 3 25 2 Vergene 8 56 56 2 Verkolevsh 54 7 105 3 15 Verkolevsh 54 45 30 16 Verkolevsh 54 44 30 2s 17 Verkolevsh 56 44 41 50 18 Verkolevsh 56 56 41 30 2s 18 Verkolevsh 56 56 41 30 2s 19 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 56 41 30 2s 10 Verkolevsh 56 58 3 2s 10 Vermillon 25 55 82 2s 10 Vermillon 25 55 82 2s 10 Vermillon 25 55 82 2s 10 Vermillon 25 55 82 2s 10 Vermillon 44 6 57 24 2s	12 Viemme	5 164- 16 23n- 88 54w 0 30w 115e 0 30w 4 55n- 4 55n- 15 60- 15 60- 16 11e 15 34e 0 55w 0 3 32e 12 30- 12 30- 10 4e 3 34r 3 51i, 9 21w 8 51i, 9 21w 8 51i, 9 21w 8 54w 10 24 10	refs	3 68 4 365 1 566 5 358 4 48 4 328 8 258 8 258 8 258 10 308 11 508 11 508 12 128 8 452 13 118 9 248 9 258 9 258 9 129 9 129 9 129	29 Viransagrum .18 3: 28 Vizirere	83 35z 60 58y 35 54z 42 30z 44 43 5z 44 40 5z 24 92z 52 52z 6 2 2 52z 6 2 2 52z 6 2 52z 6 1 1z 6 0 z 8 1 4z 6 1 1z 6 1 1z 6 1 1z 6 1 1z 10 50z 8 1 4z 10 50z 10 5	W 20 WAAG, F	17 58u 14 0u 13 0u 5 0u 22 14u 5 3u 5 3u 9 5hu 20 0u 3 14u 16 3hu 16 3hu 22 16u
2 Verden 52 558 9 18 28 Verden 52 558 9 18 28 Verden 52 558 9 18 28 Verden 52 558 51 50 11 Verden 7 43 458 11 Verden 40 75 521 20 Vergene 44 109 73 14 12 Vergene 45 109 3 27 21 Vergene 45 109 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 12 Vergene 45 129 77 15 13 Vergene 45 129 77 15 14 Vergene 10 129 129 129 129 129 129 129 129 129 129	12 Viemme	5 164-16 230w 0 30w 0 30w 1 15e 0 5w 547i 1 25e 47i 1 27i 1 25e 47i 1 27i	refs	3 68 4 365 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 Viranagrum .18 3: 28 Vizirere	83 35z 6 63 54z 64 230z 64 24 230z 64 24 230z 64 24 23z 65 24 23z 65 25 25 25 25 25 25 25 25 25 25 25 25 25	W 20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14x 5 3e 85 0w 9 55x 20 0n 31 29e 3 14e 5 3he 15 3he 12 16e 22 16e 29 10e 8 50u 30 40e
2 Verder 52 588 9 18 22 VerdestanCope 26 528 51 50 11 Verdon 7 43 458 5 55 11 Verden 40 78 5 521 21 Verden 40 78 415 12 Verden 40 78 415 12 Verden 40 78 415 12 Verden 40 78 18 415 12 Verden 40 78 18 415 12 Verden 40 78 18 415 12 Verden 40 78 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	12 Vienme	5 164- 16 230- 18 54w - 0 30w - 1 15g - 0 5w - 4 55s - 1 4 55s - 1 4 55s - 1 4 5s - 1 4 5s - 1 4 5s - 2 4g - 1 5 34g - 5 5 54w - 1 2 30g - 2 30g - 3	refs	3 68 4 36x 1 56s 5 35s 4 4x 4 32s 5 40w 8 25s 5 40w 10 25s 10 12s 11 55s 12 12s 8 45s 9 25s 9 25s 9 25s 9 12w 0 13s 0 10s 0 10	29 Vinanagrum .18 3. 28 Vizirre 32 59: 24 Vizir-Keupri, r41 3. 24 Vizirizk 40 39: 18 Vladikankas.43 0: 18 Vladikankas.43 0: 18 Vladimir, prec. 69 c 66 5: 18 Vladimir 50 49: 12 Vladshov 51 50: 13 Vladimir 51 50: 13 Vladimir 51 50: 13 Vladimir 50 43: 14 Vladimir 51 50: 13 Vladimir 51 50: 13 Vladimir 50 53: 13 Vladimir 50 53: 14 Vladimir 52 10: 14 Vlathe 52 10: 19 Vogelsberg Ms. 50 32: 19 Vogelsberg Ms. 50 32: 19 Vogelsberg Ms. 50 32: 19 Vogelsberg Ms. 50 32: 11 Vnd 44 52: 25 Volusto 45 34: 24 Velusto, Cape.41 0: 25 Volusto, Cape.41 0: 25 Volusto, Lake 60 20: 25 Volusto 45 34: 25 Volusto 30 57: 25 Volusto 32 40: 25 Volusto 32 40: 25 Volusto 32 40: 25 Volusto 32 40: 25 Volusto 33 57: 25 Volusto 34 57: 25 Vo	63 35g c 63 564g c 63 564g c 63 564g c 63 564g c 64 24 35g c 64 22 65 6 24 57	W 20 WAAG, F	17 588 14 0n 13 0n 52 14e 5 3e 88 0w 20 0e 31 29e 3 14e 5 3he 21 16e 22 16e 22 16e 20 10e
2 verder 52 58 9 18 22 verdestacCope 26 528 51 50 11 verden 74 3458 51 50 11 verden 74 3458 52 18 21 verden 40 78 5 21 21 verden 40 78 5 21 21 verden 40 78 3 32 415 12 verden 40 78 3 32 415 12 verden 40 78 18 17 20 22 verden 61 62 17 20 23 verden 61 62 18 18 18 18 18 18 18 18 18 18 18 18 18	12 Viemme	5 164-16 230w 0 30w 1 15g 0 30w 4 55w 4 35w 2 4c 11 20g 4 3c 12 30g 6 55w 3 32g 12 30g 6 55w 8 51u 2 3g 4 5 12 3g 4	refs	3 68 4 36c 1 56c 5 55s 4 4c 4 32e 7 49e 8 28c 5 40e 10 70e 11 12e 8 10 12e 12 12e 8 11c 9 24c 9 25c 4 25c 9 12e 9 12e 9 12e 10 10c 10 10c 10 10c 10 10c	29 Viranagrum .18 3: 28 Vizirere	83 35a	W 20, WAAG, F	17 588 14 0n 13 0n 52 14e 5 3e 88 0w 20 0e 31 29e 3 14e 5 3he 21 16e 22 16e 22 16e 20 10e
2 verder Cay. 4: 20 st 75 0 19 verden 52 558 9 18 28 verdistanCape 26 528 51 50 11 verden 7: 43 458; 51 50 11 verden 40 78 5 521 20 verden 40 78 5 521 21 verden 40 78 5 415 12 verden 40 78 12 12 17 20 21 verden 40 78 12 12 17 20 22 verden 40 78 12 12 17 20 23 verden 40 78 15 12 17 20 24 verden 40 78 15 12 17 20 25 verden 40 78 15 15 15 15 15 15 15 15 15 15 15 15 15	12 Viemme	5 164- 16 230- 18 54w - 0 30w - 4 55 0. 5 47- 11 25 40 4 3-5- 15 47- 11 25 40 5 32g - 10 48 3 32g - 10 48 3 34r - 8 51w - 10 48 3 34r - 8 51w - 10 24 2 2 2 2 2 3 4 3 4 3 3 4 7 2 2 2 4 7 2 1 5 4 2 2 2 3 4 7 2 1 5 6 4 2 7 2 1 5 6 4	refs	3 68 4 36c 1 56c 5 35s 4 4c 4 32e 7 4vw 8 2ve 5 40v 10 70c 11 70c 12 12e 8 45c 9 2ve 9 2ve 9 2ve 0 13c 9 2ve 0 13c 0 13c	299 Viranagrum .18 3: 28 Vizireree 32 59: 24 Vizir-Keupri, r41 3: 24 Vizirize, r 40 39: 24 Vizirize, r 40 39: 24 Vizirize, r 40 39: 18 Vladimir, prec 66 5: 18 Vladimir, prec 66 5: 18 Vladimir, prec 66 5: 18 Vladimir, prec 61 22 Vlaemerlinghe50 48: 13 Vlardingen 51 5: 13 Vladimir, 50 53: 13 Vladimir, 50 53: 14 Vageladorf 52 10: 14 Vlathe 52 10: 14 Vageladorf 52 20: 15 Vol. Luce 60 21: 15 Vol. Luce 60 20: 15 Vol. 10 Valenno 18 24 69: 25 Vol. 10 Vol. 18 24 69: 25 Vol. 18 24 69: 25 Vol. 18 24 69: 25 Vol. 18 24 68: 30: 16 Vol. 18 46 30: 10 Vol. 18 Vol.	83 35a	W 20 WAAG, F	17 588 14 0n 13 0n 5 0n 5 0n 5 3e 85 0w 9 578 20 0e 31 29e 3 148 6 30e 22 10e 8 50n 8 50n 172 56e 8 50e 7 21e
2 Verder 52 58 9 18 28 Verder 52 58 9 18 28 Verder 52 58 51 50 11 Verden 52 58 51 50 11 Verden 40 75 521 20 Vergene 41 100 73 14 12 Vergene 45 100 73 14 12 Vergene 50 200 3 27 20 Vergene 50 200 3 27 21 Vergene 50 200 3 27 21 Vergene 50 200 3 27 22 Vergene 50 200 3 27 23 Vergene 50 200 3 27 24 Vergene 50 200 3 27 25 Vergene 50 200 3 27 26 Vergene 50 200 56 27 Vergene 50 200 56 28 Vergene 50 200 56 29 Vergene 50 200 56 20 Verge	12 Vienme	5 164-16 230w 0 30w 1 15e 0 30w 4 55n 4 5 10 5 47i 11 20e 4 5 34e 0 20w 65 54w 65 54w 65 54w 65 54w 65 54w 12 30°F 8 51i 12 30°F 8 54w 10 24 12 22°W 72 6w 72 6w 72 6w 24 45e	refs	3 68 4 36c 1 56c 5 35s 4 4c 4 32e 7 4vw 8 2ve 5 40v 10 70c 11 70c 12 12e 8 45c 9 2ve 9 2ve 9 2ve 9 12v 9 2ve 1 10c 1 10c 1 10c 1 2 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 2 5	299 Viranagrum .18 3: 281 Vizirere	83 35a	W 20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14c 5 3e 85 0w 9 55c 20 0c 31 20c 3 14c 5 38c 12 16c 22 16c 20 10c 8 50n 30 40c 40 30n 172 56c 7 21c 8 0n
2 Verden 52 584 9 18 28 Verden 52 584 9 18 28 Verden 52 585 9 18 28 Verden 52 565 9 18 21 Verden 40 75 521 22 Verden 40 75 521 23 Verden 40 77 5 521 24 Verden 40 77 15 25 Verden 40 77 15 25 Verden 40 77 15 25 Verden 40 77 15 27 Verden 40 77 15 28 Verden 40 77 15 29 Verden 40 77 15 20 Verden 40 77 15 21 Verden 40 77 15 27 Verden 40 77 15 27 Verden 40 77 15 28 Verden 40 77 15 28 Verden 40 77 15 29 Verden 40 77 15 20 Verden 40 77	12 Vienme	5 164- 16 251- 88 54w 0 30w 1 15g 0 5w 1 4 55s 0 5 47; 11 25g 4 5 12 12 12 12 12 12 12 12 12 12 12 12 12	refs	3 68 4 36c 1 56c 5 35s 4 4c 4 32e 7 4vw 8 2ve 5 40v 10 70c 11 70c 12 12e 8 45c 9 2ve 9 2ve 9 2ve 9 12v 9 2ve 1 10c 1 10c 1 10c 1 2 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 10c 1 2 5c 1 2 5	299 Viranagrum .18 3: 28 Vizireree 32 59: 24 Vizir-Keupri, r41 3: 24 Vizirize, r 40 39: 24 Vizirize, r 40 39: 24 Vizirize, r 40 39: 18 Vladimir, prec 66 5: 18 Vladimir, prec 66 5: 18 Vladimir, prec 66 5: 18 Vladimir, prec 61 22 Vlaemerlinghe50 48: 13 Vlardingen 51 5: 13 Vladimir, 50 53: 13 Vladimir, 50 53: 14 Vageladorf 52 10: 14 Vlathe 52 10: 14 Vageladorf 52 20: 15 Vol. Luce 60 21: 15 Vol. Luce 60 20: 15 Vol. 10 Valenno 18 24 69: 25 Vol. 10 Vol. 18 24 69: 25 Vol. 18 24 69: 25 Vol. 18 24 69: 25 Vol. 18 24 68: 30: 16 Vol. 18 46 30: 10 Vol. 18 Vol.	83 35a	20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14x 5 3x 85 0x 9 55x 20 0x 31 29x 5 33x 5 33x 22 16x 22 16x 23 40x 40 30x 17 21x 8 50x 7 21x 8 50x 7 21x 130 43x
2 verder 52 58 9 18 22 verdestanCope 26 528 51 50 11 verden 74 3458 51 50 11 verden 74 3458 52 51 12 verden 30 78 5 21 23 verden 30 78 3 37 4 15 12 verden 30 378 4 15 12 verden 30 378 4 15 12 verden 30 378 4 15 12 verden 31 128 17 20 24 verden 31 128 17 20 25 verden 31 128 17 20 26 verden 31 128 17 20 27 verden 31 128 14 30 27 verden 31 48 40 20 16 verden 31 48 40 20 16 verden 30 48 41 50 17 verden 30 56 56 3 20 18 verden 30 56 56 20 18 verden 30 56 56 20 18 verden 30 56 56 20 18 verden 30 56 56 20 18 verden 30 56 56 20 18 verden 30 56 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verden 30 56 20 18 verde	12 Vienme. 50 305 20 Vienna, metr. 48 125 30 Vienna, metr. 48 125 31 Vienne 37 225 11 Vienne, dep. 46 405 11 Vienne, (Hire), dep. 46 05 11 Vienne. 15 308 11 Vienne. 55 308 11 Vienne. 55 58 12 Viervis. 9 55 58 12 Viervis. 9 55 58 12 Viervis. 9 56 58 13 Viertile. 50 248 14 Viervis. 50 48 14 Viervis. 50 48 14 Viervis. 50 48 14 Vienx. Cape. 19 406 12 Vieux. Mesull. 50 148 14 Vieux. 56 168 16 Viger. 50 208 11 Vigan, Le. 43 588 13 Vignola, Cape 41 78 22 View, Bay 61, 42 168 23 Vigevano. 45 478 23 Vignola, Cape 41 78 22 View, Bay 61, 42 168 14 Vigan, Le. 43 588 15 Vignola, Cape 41 78 22 View, Bay 61, 42 168 24 Vignola, Cape 41 78 24 Vignola, Cape 41 78 25 Vignola, Cape 41 78 27 Vignola, Cape 41 78 28 Vignola, Cape 41 78 28 Vignola, Cape 41 78 21 View, 9 48 24 Vidnolamba, 712 52 25 Viewnaya, 7 48 25 Vilenda. 37 228 15 Vilenda. 37 228 16 Vilenda. 43 208 44 Villa Bella. 14 58 44 Villa Bea. 16 118	55 164-16 230-16 230-16 230-16 230-16 230-16 24 455-17 230	refs	3 68 4 36x 1 56x 5 55s 4 4x 4 32x 5 40x 8 25x 5 40x 10 75x 11 75x 11 75x 11 75x 9 25x 9 25x 9 12x 9 25x 9 12x 9 25x 9 12x 9 12x 9 25x 9 12x 9 12	29 Vinanagrum .18 3. 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3. 24 Vizir-Keupri, r41 3. 24 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r40 39: 27 Viadimir, prec,	83 35a	20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14x 5 3x 85 0x 9 55x 20 0x 31 29x 5 33x 5 33x 22 16x 22 16x 23 40x 40 30x 17 21x 8 50x 7 21x 8 50x 7 21x 130 43x
2 verder Cay 4 22 0s 75 0 19 verden 52 55s 9 18 28 verdistanCape 26 52s 51 50 11 verden 40 7s 5 21: 21 verden 40 7s 5 21: 22 verden 40 7s 3 27: 23 verden 40 7s 3 27: 24 verden 40 7s 3 27: 25 verden 40 7s 45: 26 verden 40 7s 15: 27 verden 40 7s 15: 28 verden 40 7s 15: 29 verden 40 7s 15: 20 verden 40 7s 15: 21 verden 40 7s 15: 27 verden 40 7s 45: 27 verden 40 7s 45: 28 verden 40 7s 45: 29 verden 40 7s 45: 20	12 Viemmo	5 164-16 230w 0 30w 1 15e 0 50w 5 50w 5 50w 6 55w 3 32e 12 30w 6 55w 3 32e 12 30w 6 55w 7 2 5w 5 5w 5 5w 5 5w 5 5w 5 5w 5 5	refs	3 68 4 36x 1 56x 5 55s 4 4x 4 32x 5 40x 8 25x 5 40x 10 75x 11 75x 11 75x 11 75x 9 25x 9 25x 9 12x 9 25x 9 12x 9 25x 9 12x 9 12x 9 25x 9 12x 9 12	29 Vinanagrum .18 3: 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizirize, r 40 37: 24 Vizirize, r 40 37: 24 Vizirize, r 40 37: 24 Vizirize, r 40 37: 28 Viadimir, prec 66 5: 8 Viadimir 50 49: 12 Vladimir 50 49: 12 Vladimir 51 59: 12 Vlaemerlinghe50 48: 13 Vladimir 51 59: 13 Vladimir 51 59: 13 Vladimir 51 59: 14 Vladimir 52 10: 13 Vlielmad 52 10: 13 Vlielmad 52 10: 13 Vlielmad 52 10: 13 Vlymen 51 49: 10: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 14 Vogeleherg Ms. 50 32: 15 Volgen 53 34: 50 Volgen 53 35: 35: 50 Volgen 53 35: 50 Volgen 53 35: 50 Volgen 52 30: 50 Volgen 52 30: 50 Volgen 53 35: 50 Volgen 53 35: 50 Volgen 55 35: 50 Volgen	83 35a	20. WAAG, F	17 588 14 0n 13 0n 5 0n 22 14x 5 3x 85 0x 9 55x 20 0x 31 29x 5 33x 5 33x 22 16x 22 16x 23 40x 40 30x 17 21x 8 50x 7 21x 8 50x 7 21x 130 43x
2 verder Cay. 4. 22 0s 75 0 19 verden 52 55s 9 18 28 verdistanCope 26 52s 51 50 11 verden 40 7s 5 21: 21 verden 40 7s 5 21: 22 verden 40 7s 5 21: 23 verden 40 7s 5 21: 24 verden 40 7s 5 21: 25 verden 40 7s 7s 415: 26 2s 3 2r 7s 15: 27 verden 40 7s 7s 15: 28 verden 40 7s 7s 15: 29 verden 40 7s 7s 15: 20 verden 40 7s 15: 21 verden 40 7s 15: 22 verden 40 7s 15: 23 verden 40 7s 45: 24 verden 40 7s 45: 25 verden 40 7s 45: 26 verden 40 7s 45: 27 verden 40 7s 45: 28 verden 40 7s 45: 29 verden 40 7s 45: 20 verden 40 7s 45: 20 verden 40 7s 45: 20 verden 40 7s 45: 21 verden 41 7s 45: 22 verden 41 7s 45: 23 verden 41 7s 45: 24 verden 41 7s 45: 25 verden 41 7s 45: 25 verden 41 7s 45: 27 verden 41 7s 45: 28 verden 41 7s 45: 29 verden 41 7s 45: 20 verden 41 7s 45: 20 verden 41 7s 45: 20 verden 45: 20 verden 45: 21 verden 45: 22 verden 45: 23 verden 45: 24 verden 45: 25 verden 45: 26 verden 45: 27 verden 45: 28 verden 45: 29 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 21 verden 45: 22 verden 45: 24 verden 45: 25 verden 45: 26 verden 45: 27 verden 45: 28 verden 45: 29 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 21 verden 45: 22 verden 45: 24 verden 45: 25 verden 45: 26 verden 45: 27 verden 45: 28 verden 45: 29 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 21 verden 45: 22 verden 45: 23 verden 45: 24 verden 45: 25 verden 45: 26 verden 45: 27 verden 45: 28 verden 45: 29 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45: 20 verden 45:	12 Vienme. 50 305 20 Vienna, metr. 48 125 30 Vienna, metr. 48 125 31 Vienne 37 225 11 Vienne, dep. 46 405 11 Vienne (Hire), 46 05 11 Vienne, 15 305 12 Vierves, 50 35 13 Vierlollen, 52 205 17 Vierie, n. 55 55 13 Vierves, 50 35 14 Vierves, 50 48 12 Vierves, 50 48 12 Vierves, 50 48 14 Vierves, 50 48 14 Vierves, 50 48 14 Vien, 69 28 11 Vien, 69 28 11 Vien, 65 105 16 Viger, 69 205 21 Viens, Memil. 50 146 22 Vien, 15 45 23 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, Cape 41 78 22 Vignola, 64 348 23 Villabanba, 71 552 24 Villabanda, 43 205 43 Villabanda, 43 205 43 Villabanda, 43 205 43 Villabanda, 40 284 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 28 24 Villabona, 40 38 41 Villabona, 40 38 41 Vill	5 164-16 230w 115e 20 30w 4 55 5 61-5 47:11 12e 2 4e 12 16 17 16 18 5 34e 6 5 54w 12 3 32e 12 30y 10 4e 3 34e 12 22w 72 15w 72 15w 27 0 1 50 21 30w 27 30	refs	3 68 4 365, 1 566 5 558 4 48 4 758 5 7 488 8 258 5 408 27 408 26 278 10 708 11 12 128 8 458 11 118 9 248 9 248 9 129 11 118 9 248 9 129 11 118 9 248 9 129 11 118 9 256 11 118 9 256 11 118 9 256 11 118 9 256 11 118 9 256 11 118 9 256 11 118 9 256 11 118 9 266 11 118 9 0 9 0 9 0 43 258	29 Vinanagrum .18 3: 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizirize, r 40 39: 24 Vizirize, r 40 39: 28 Vladimir, prec. cop. c 66 5: 8 Vladimir, prec. cop. c 66 5: 8 Vladimir, prec. 12 Vladimir, prec. 13 Vladimir, prec. 13 Vladimir, prec. 13 Vladimir, prec. 13 Vladimir, prec. 13 Vladimir, s50 45: 13 Vladimir, s50 45: 13 Vladimir, s50 45: 13 Vladimir, s50 45: 14 Vagelsdorf, 52 50: 14 Vagelsdorf, 52 25: 15 Vogelsdorf, 52 33: 16 Vollem, 52 33: 16 Vollem, 52 33: 16 Vollem, 52 33: 18 Vogelsdorf, 53 33: 18 Vogelsdorf, 53 33: 18 Vogelsdorf, 53 33: 18 Vogelsdorf, 54 34: 29 Vollem, 52 33: 18 Vogelsdorf, 53 33: 19 Volkertshefen 47 56: 19 Volkertshefen 47 56: 19 Volkertshefen 47 56: 19 Volkovisk, or 50 45: 19 Volkovisk, or 50	63 35a	W 20 Waag, r	17 588 14 0n 13 0n 50 14 5 3e 50 18 5 3e 9 5 7 8 9 5 7 8 20 0 8 31 20 8 3 14 8 5 38 8 22 16 8 29 10 8 8 50 8 30 40 8 40 30 8 7 21 8 8 50 8 172 58 8 174 55 8
2 Verden 52 588 9 18 28 Verden 52 588 9 18 28 Verden 52 588 9 18 28 Verden 52 588 9 18 28 Verden 52 528 51 500 11 Verden 40 78 5 521 20 Verden 40 78 75 521 21 Verden 40 78 78 415 12 Verden 40 78 78 415 12 Verden 40 78 78 415 12 Verden 40 78 78 18 12 Verden 40 78 78 18 12 Verden 40 78 18 12 Verden 40 78 18 13 Verden 40 78 18 14 Verden 40 78 18 15 Verden 40 78 18 16 Verden 40 78 18 16 Verden 40 78 18 17 Verden 40 78 18 18 Verden	12 Vienme	5 164-16 230w 115e 20 30w 455n 45 47 115e 5 47 115e 5 47 115e 5 47 115e 5 48 5 48 115e 5 34e 6 5 5 48 115e 5 34e 6 5 5 40 115e	refs	3 68 4 365 1 566 5 558 4 48 4 328 7 488 8 288 5 408 27 408 10 708 11 12 12 128 8 425 12 128 9 248 9 128 4 256 0 130 0 130 0 131 0 138 6 1 138 2 5 0 w 6 1 138 2 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w	29 Vinanagrum .18 3: 29 Vizirere	83 35a	W 20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14c 5 3c 85 0w 9 55n 20 0c 31 20c 3 14c 5 38c 16 5 38c 16 5 38c 22 16c 20 10c 8 50n 30 40c 40 30n 172 50c 7 21c 8 50c 7 21c 8 50c 175 10c 175 10c 175 10c 175 10c 174 55n
2 verder Cay. 4. 22 0s 75 0 19 verden 52 58s 9 18 22 verdistanCope 26 52s 51 50 11 verden 40 7s 5 21s 22 verden 40 7s 5 21s 23 verden 40 7s 5 21s 24 verden 40 7s 5 21s 25 verden 40 7s 7s 15s 27 verden 40 7s 7s 15s 28 verden 40 7s 7s 15s 29 verden 40 7s 7s 15s 20 verden 40 7s 7s 15s 21 verden 40 7s 7s 15s 21 verden 54s 13s 45 20 22 verden 55s 15s 45 20 23 verden 65 44s 40 20 24 verden 65 44s 40 20 25 verden 65 44s 40 20 26 verden 65 45s 32 20 27 verden 65 44s 40 20 28 verden 65 44s 40 20 29 0s 9s 15s 20 verden 25s 20 0 20 verden 65s 20 21 verden 65s 20 22 verden 65s 20 23 verden 65s 25s 25s 25s 25s 25s 25s 25s 25s 25s 2	12 Vienme	5 164- 16 231- 88 54w 0 30w 4 55 8 5 10; 15 4 5 10; 15 4 5 10; 15 4 12 30; 16 12 30; 16 12 30; 16 12 30; 17 12 30; 1	refs	3 68 4 365 1 566 5 558 4 48 4 328 7 488 8 288 5 408 27 408 10 708 11 12 12 128 8 425 12 128 9 248 9 128 4 256 0 130 0 130 0 131 0 138 6 1 138 2 5 0 w 6 1 138 2 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w 6 1 150 5 0 w	29 Vinanagrum .18 3. 28 Vizirre	83 35a	20 WAAG, F	17 588 14 0n 13 0n 50 0n 52 14e 5 3e 89 0ve 20 0e 31 20e 3 14e 5 3He 5 3He 16 3e 8 50n 22 16e 22 16e 8 50n 172 56e 8 50n 172 56e 130 43e 175 10e 174 55e 172 46e 173 3e
2 verden 52 558 9 18 22 verden 52 558 9 18 23 verden 52 558 9 18 24 verden 52 558 51 500 11 verden 40 78 5 211 24 verden 40 78 5 211 25 verden 40 78 5 211 25 verden 40 78 5 211 25 verden 40 78 5 211 25 verden 40 78 5 212 27 verden 50 298 32 77 15 21 verden 61 56 56 133 0 27 verden 61 56 56 133 45 10 27 verden 61 56 56 133 45 10 27 verden 61 56 56 133 45 10 28 verden 61 64 40 10 28 verden 61 64 40 10 29 56 8 20 20 verden 61 56 56 10 20 verden 61 56 56 10 20 verden 61 56 56 10 21 verden 61 56 56 10 22 verden 61 56 56 10 23 verden 61 56 56 10 24 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 56 10 25 verden 61 56 61 10 25 verden 61 10 10	12 Vienme. 50 308 20 Vienna, metr. 48 128 30 Vienna, metr. 48 128 11 Vienne, dep. 46 408 11 Vienne (Hire),	5 164- 16 231- 88 54w 0 30w 4 55 8 5 10; 15 4 5 10; 15 4 5 10; 15 4 12 30; 16 12 30; 16 12 30; 16 12 30; 17 12 30; 1	refs	3 68 4 36c 1 56c 5 55e 4 4c 4 32e 7 44w 8 28c 5 40w 10 70c 11 17c 8 45c 10 17c 8 45c 10 17c 9 24c 9 12c 10 13c 10 12c 9 25c 11 11c 9 25c 11 13w 61 13w 25 0w 4 25c 61 13w 25 0w 4 25c 9 0w 43 20c	29 Vinanagrum .18 3. 28 Vizirere 32 59; 24 Vizir-Keupri, r41 3. 24 Vizir-Keupri, r41 3. 24 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Vizir-Keupri, r41 3. 26 Viziriza, r 40 39; 27 Vidalinir 50 65; 28 Viadimir, prec 66; 29 Vidadshot 51 52; 21 Vidardingen 51 52; 21 Vidermach 50 53; 21 Vidermach 50 53; 21 Vidermach 52 150; 23 Vigerah 52 150; 24 Vogelsberg M 50 32; 24 Vogelsberg M 50 32; 25 Vogelsberg M 50 32; 26 Vogelsberg M 50 32; 27 Vogelsberg M 50 32; 28 Vogelsberg M 50 32; 29 Vogelsberg M 50 32; 21 Vord 44 59; 23 Vogelsberg M 50 32; 24 Vogelsberg M 50 32; 25 Vojelsberg M 50 32; 26 Volenno 18 30 57; 27 Vojelsberg M 50 32; 27 Vojelsberg M 50 35; 28 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 29 Vojelsberg M 50 35; 20 Vo	83 35a	W 20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14x 5 3x 88 0w 9 55x 20 0x 31 29x 5 31x 5 31x 5 31x 5 31x 22 16x 22 16x 23 10x 8 50n 7 21x 8 50x 7 21x 175 10x 175 10x 175 10x 177 10x 178 11x
2 verden 52 558 9 18 28 verden 52 558 9 18 28 verden 52 558 9 18 28 verden 52 558 51 500 11 verden 7 43 458 52 51 21 verden 40 78 5 211 22 verden 40 78 5 211 23 verden 40 78 5 212 24 verden 40 78 5 212 25 verden 40 78 122 27 verden 40 78 122 28 122 28 122 29 verden 40 78 122 29 verden 40 78 122 20 verden 40 78 122 20 verden 40 78 122 21 verden 40 78 122 21 verden 40 78 122 22 verden 40 78 122 23 122 24 25 25 25 25 25 25 25 25 25 25 25 25 25	12 Viemme	5 164- 16 230- 18 54- 0 30- 1 15- 0 5- 1 15- 1 1	refs	3 68 4 36c 1 56c 5 55e 4 4e 4 32e 7 48w 8 28e 5 40w 10 70e 11 10e 25 27e 10 10e 12 12e 8 45e 9 26e 6 13w 6 13w 9 6 13w 9 6 13w 9 6 13w 9 6 13w 9 6 13w 9 6 13w 9 6 13w 150 5 2 130 0 2	29 Vinanagrum .18 3: 29 Vizirree	83 35a	W 20 WAAG, r	17 588 14 0n 13 0n 5 0n 22 14x 5 3x 88 0w 9 55x 20 0x 31 29x 20 31 29x 20 10x 8 50x 22 16x 22 16x 23 40x 30x 172 50x 8 50x 7 21x 175 10x 175 10x 175 10x 177 10x 178 10x 178 10x 178 10x 178 10x 178 10x 178 10x 178 10x
2 verden 52 558 9 18 22 verden 52 558 9 18 23 verden 52 558 9 18 24 verden 52 558 9 18 25 verden 52 558 51 568 11 verden 40 73 5 521 25 verden 40 73 5 521 25 verden 40 73 5 415 12 verden 40 73 5 415 12 verden 40 73 5 415 12 verden 40 73 18 415 12 verden 50 298 3 27 7 15 25 verden 61 65 458 133 6 6 6 6 6 6 6 7 1 6 6 6 7 1 6 6 6 7 1 6 6 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1	12 Vienme	5 164-16 230w 15 24 45 2 22w 27 20 4 2 2 22w 27 20 4 2 3 3 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Tels	3 68 4 365 1 566 5 558 4 48 4 328 7 489 8 286 5 400 27 408 10 306 11 12 128 8 426 9 128 4 256 9 128 6 139 22 266 6 139 25 0w 4 250 6 139 26 139 27 408	29 Vinanagrum 18 32 48 Vizirere 32 59 24 Vizir-Keupri, r41 32 44 Viziriza, r. 40 35 24 Viziriza, r. 40 35 24 Viziriza, r. 40 35 36 Viziriza, r. 40 36 36 Viziriza, r. 40 36 36 36 36 36 36 36 3	83 35a	20. WAAG, F	17 588 14 0n 13 0n 50 14 5 3e 50 14 5 3e 50 16 5 3e 60 0n 31 20e 31 30e
2 verden 52 558 9 18 22 verden 52 558 9 18 23 verden 52 558 9 18 24 verden 52 558 9 18 25 verden 52 558 51 50 11 verden 40 78 5 21 25 verden 40 78 5 21 25 verden 40 78 5 21 25 verden 40 78 5 21 25 verden 50 228 3 27 25 verden 51 228 17 20 26 verden 61 60 37 15 27 verden 61 65 458 133 0 27 verden 61 64 48 40 20 27 verden 63 44 40 20 27 verden 63 44 40 20 27 verden 64 44 53 28 verden 65 44 41 53 29 verden 65 458 135 0 20 verden 65 458 135 20 27 verden 65 458 135 20 27 verden 65 458 135 20 27 verden 65 458 10 28 verden 65 458 10 29 458 10 20 458 20 20 4	12 Vienme	5 164-16 230w 15 24 45 2 22w 27 20 4 2 2 22w 27 20 4 2 3 3 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	refs	3 68 4 365 1 565 5 558 4 48 4 328 7 488 8 258 5 408 10 708 11 708 11 708 12 128 8 458 9 258 13 118 9 248 6 130 6 180 9 0 w 43 208 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s 130 0s	29 Vinanagrum .18 3: 29 Vizirree	83 35a	20 WAAG, F	17 588 14 0n 13 0n 52 14s 5 3s 8s 0w 29 59s 20 0s 31 29s 3 14s 6 3ns 22 16s 20 10s 8 50n 172 36s 8 50s 172 46s 173 33s 173 16s 174 55s 177 46s 173 178 178 178 178 178 178 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 178 178 179 179 178 179
2 verder 0.2 5.8 9 18 2 verdes 0.2 5.8 9 18 2 verdes 0.2 5.6 5.6 5.6 11 verden 4.7 18 5.21 2 verdes 0.2 5.8 18 5.6 11 verden 4.7 18 5.21 2 verdes 4.10 17 18 5.21 2 verdes 4.10 17 18 5.2 2 verdes 4.10 17 18 5.2 2 verdes 4.10 18 17 20 2 verdes 4.10 18 17 20 2 verdes 4.10 18 17 20 2 verdes 4.10 18 18 18 18 18 18 18 18 18 18 18 18 18	12 Vienme	5 16- 16 250- 18 514w 0 30w 1 15g 0 5w 4 455s 1 25 45- 11 25g 2 45c 1 25 15g 1 2 30g 1 3 32g 2 45c 3 32g 1 3 34c 1 2 30g 1 2 34c 1 2 34c 1 2 34c 1 2 34c 1 2 34c 1 3 3	Tels	3 68 4 365 1 565 5 358 4 48 4 328 7 4498 27 498 10 398 11 112 9 248 4 256 9 124 2 256 4 13w 6 113w 9 140 150 56 139 08 12 1218 150 56 139 08 11 50 6 188 7 3 488	29 Vinanagrum .18 3. 28 Vizirre	83 35a	20. WAAG, F	17 588 14 0n 13 0n 22 14c 5 3c 85 0w 9 55n 20 0n 31 29n 31 29n 31 29n 31 26n 5 3h 6 3h 6 3h 7 21 6n 8 50n 30 40n 172 56n 172 56n 173 32n 174 55n 177 46n 173 32n 174 55n 175 0n 159 40w 174 25n 175 10n
2 verden 52 558 9 18 28 verden 52 558 9 18 28 verden 52 558 51 50 11 verden 7 43 458 52 51 12 verden 40 78 55 12 verden 40 78 55 12 verden 40 78 55 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 12 verden 40 78 18 13 verden 40 78 18 14 verden 40 78 18 15 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 16 verden 40 78 18 17 verden 40 78 18 18 verden 40 78 1	12 Vienme	5 164-16 230w 0 30w 1 15g 0 30w 4 455w 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 20g 47 1 1 2 20g 47 1 2 20g 47 1 2 2 20w 7 2 1 5 6 w 1 2 3 4 5 6 1 2 3	refs	3 68 4 36c 1 56c 5 55e 4 4e 4 32e 7 4hw 8 25e 5 40w 10 70e 11 10e 10 70e 11 11e 9 22c 10 11e 9 22c 10 11e 9 22c 10 13e 4 25e 9 13e 6 13w 6 13w 9 0w 4 20e 130 0e	29 Vinanagrum .18 3: 29 Vizirere	83 35a	W 20 WAAG, r	17 588 14 0n 13 0n 22 14c 5 3c 85 0w 9 55n 20 0n 31 29n 31 29n 31 29n 31 26n 5 3h 6 3h 6 3h 7 21 6n 8 50n 30 40n 172 56n 172 56n 173 32n 174 55n 177 46n 173 32n 174 55n 175 0n 159 40w 174 25n 175 10n
2 verden 52 558 9 18 22 verden 52 558 51 50 11 verden 73 458 51 50 11 verden 74 358 51 50 11 verden 40 78 5 521 21 verden 40 78 5 521 22 verden 40 78 5 521 23 verden 40 78 5 521 24 verden 40 78 78 4 15 25 verden 50 258 3 27 25 verden 50 258 3 27 26 verden 60 56 56 55 133 0 56 56 27 verden 61 56 56 133 0 56 56 27 verden 61 56 56 133 0 56 56 27 verden 61 56 56 133 0 56 56 10 27 27 verden 61 56 56 133 0 56 56 10 27 28 verden 61 56 56 133 0 56 56 10 27 29 verden 61 56 56 10 27 20 verden 61 57 20 verden 61 5	12 Vienme	5 164-16 230w 115g 20 30w 4 455n 21 4 55 5 47 11 12 16 11 16 16 16 16 16 16 16 16 16 16 16	Tels	3 68 4 365, 1 566, 5 558 4 48, 4 528, 5 408, 8 526, 5 408, 16 528, 16 528, 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 Vinanagrum .18 3 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r40 39: 27 Vidalimir 50 53: 28 Vidalimir 50 53: 29 Videnmertinghe50 48: 21 Videnmertinghe50 48: 21 Videnmed 50 53: 21 Videnmed 50 53: 23 Videnmed 50 53: 24 Videnmed 52 10: 23 Videnmed 52 10: 23 Videnmed 52 10: 24 Videnmed 52 10: 25 Videnmed 53 10: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 22 Videnmed 50 30: 23 Videnmed 50 30: 24 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 22 Videnmed 50 30: 23 Videnmed 50 30: 24 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed	83 35	20 WAAG, F	17 588 14 0n 13 0n 50 14 5 36 88 0W 5 36 88 0W 20 0R 31 20R 3 14R 5 36 88 0W 20 16 36 8 21 16 36 8 22 168 8 50n 172 56 8 8 50n 172 56 8 173 128 8 175 108 174 55 8 172 46 8 173 128 0 138 1174 158 1174 108 174 258 1174 08
2 verden 52 558 9 18 22 verden 52 558 9 18 23 verden 52 558 9 18 24 verden 52 558 9 18 25 verden 52 558 51 50 11 verden 40 75 5 21 25 verden 40 75 5 21 25 verden 40 75 5 21 25 verden 40 75 5 21 25 verden 40 75 5 21 27 verden 40 75 17 20 27 verden 54 52 17 20 27 verden 54 54 10 20 27 verden 54 40 20 27 verden 55 5 44 50 20 27 verden 55 5 5 50 27 verden 55 5 50 27 verden 55 5 50 27 verden 55 5 50 27 verden 55 5 50 27 verden 55 5 50 28 5 5 5 5 50 29 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 50 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 Vienme	5 164-16 230w 115g 20 30w 4 455n 21 4 55 5 47 11 12 16 11 16 16 16 16 16 16 16 16 16 16 16	refs	3 68 4 365, 1 566, 5 558 4 48, 4 528, 5 408, 8 526, 5 408, 16 528, 16 528, 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 Vinanagrum .18 3: 29 Vizirere	83 35	W 20 WAAG, F	17 588 14 0n 13 0n 50 14 55 3c 88 0W 5 36 88 0W 20 0n 31 20n 3 14n 5 38n 6 30n 6 30n 7 21n 8 50n 7 21n 8 50n 172 56n 173 13n 174 55n 177 46n 173 13n 178 14n 0 13n 179 16n
2 verden 52 558 9 18 22 verden 52 558 51 50 11 verden 73 458 51 50 11 verden 74 358 51 50 11 verden 40 78 5 521 21 verden 40 78 5 521 22 verden 40 78 5 521 23 verden 40 78 5 521 24 verden 40 78 78 4 15 25 verden 50 258 3 27 25 verden 50 258 3 27 26 verden 60 56 56 55 133 0 56 56 27 verden 61 56 56 133 0 56 56 27 verden 61 56 56 133 0 56 56 27 verden 61 56 56 133 0 56 56 10 27 27 verden 61 56 56 133 0 56 56 10 27 28 verden 61 56 56 133 0 56 56 10 27 29 verden 61 56 56 10 27 20 verden 61 57 20 verden 61 5	12 Vienme	5 164-16 230w 115g 20 30w 4 455n 21 4 55 5 47 11 12 16 11 16 16 16 16 16 16 16 16 16 16 16	Tels	3 68 4 365, 1 566, 5 558 4 48, 4 528, 5 408, 8 526, 5 408, 16 528, 16 528, 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 Vinanagrum .18 3 28 Vizirere 32 59: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 24 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r41 3: 26 Vizir-Keupri, r40 39: 27 Vidalimir 50 53: 28 Vidalimir 50 53: 29 Videnmertinghe50 48: 21 Videnmertinghe50 48: 21 Videnmed 50 53: 21 Videnmed 50 53: 23 Videnmed 50 53: 24 Videnmed 52 10: 23 Videnmed 52 10: 23 Videnmed 52 10: 24 Videnmed 52 10: 25 Videnmed 53 10: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 22 Videnmed 50 30: 23 Videnmed 50 30: 24 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 20 Videnmed 50 30: 21 Videnmed 50 30: 22 Videnmed 50 30: 23 Videnmed 50 30: 24 Videnmed 50 30: 25 Videnmed 50 30: 26 Videnmed 50 30: 27 Videnmed 50 30: 28 Videnmed 50 30: 29 Videnmed 50 30: 20 Videnmed	83 35	20 WAAG, F	17 588 14 0n 13 0n 50 14 55 3c 88 0W 5 36 88 0W 20 0n 31 20n 3 14n 5 38n 6 30n 6 30n 7 21n 8 50n 7 21n 8 50n 172 56n 173 13n 174 55n 177 46n 173 13n 178 14n 0 13n 179 16n

K.	NAME, 14	r. Iena.	KAP	Name	Lar.	Long.	NAME.	Lar.	Long.	MAR.	NAME LAT	Irwa.	Name Lie
34 W	al-Tepore, or		7	Warmington	52 31x	0 25w	12 Weert	51 7×	4 11E		Westing-Baren54 17	8 49E	19 Wiesbaden50 4x
199	Hicks Bay 37 3	14 17H 30E	16	Warminster. Warmland,			12 Weert (Nede 21 Weil-Gie-Sta		5.45E	13	Westkerke51 508 Westly52 108	4 4E 0 20E	12 Wiese
	garee, hr 35 4	is 174 12E	16	Warnabruk .	61 30v	15 30E	19 Wellburg	50 24x		12	Westmalle51 1°N Westmeath, res53 308	4 40g: 7 30w	21 Wigeren, r 47 18x 7 Wight, Isle of 50 40x
	akakai, hr43 5 akatani, hr38			Warnboro'Se Warnemund			19 Weimar, sta.	50 598	11 20g	71	Westminster 51 315	0 Gw	7 Wigmore 52 29x
7 W	akefield53 4	N 1 29W		Warneton, or		2 57E	21 Weinfelden 19 Weintheim	47 318	9 SE	7	Westmoreland,	2 40w	s Wigton Ray54 40v
13 W	alchen See, 1.47 3 Talcheren, is51 3	N 3 35E	39	Warneton			21 Weislingen	47 21V	8 45E	40	Westmoreland,	64 40w	7 Wigton54 49x 32 Wilberforce33 34s
	alchwyl 47			(Ohio) Warneton	39 308	84 5W	28 Weiss 12 Weiss-Wam-	1000			Westmoreland 16 0s	64 30W	31 Wilberforce
7 W	alcourt53	ix 0 19v		(Penn.) Warnford			pach	50 8s	5 58E	33	Westmoreland,	146 40E	Plains, dot 43 17s
18 W	ald	6x, 17 12g	32	Warragamba	, r33 56s	150 30E	20 Weissenfells.	46 30%	. 13 36g	32	Westmoreland,		20 Wildon 46 56x 21 Wildhaus 47 12x
12 W	aldau51 5	9N 6 20g	35	Warragong Marree, p	5 32x		19 Weissenhorn 18 Weissenstein	58 52x	25 31E	71	Weston 52 515	2 1w	14 Wilhelmstahl 50 10%,
19 W	aldeck51 I	28 9 108	9	Warren Poir	it,	Gliw	20 Weisskircher 21 Weistanen	46 578	9 18g	7	Weston, p51 198 Weston (Old)52 258	2 57w 0 24w	39 Wilkesbarre41 10s 15 Willcowiszki53 40s
	mont, sta51 1 aldegrave Is 33 3	5x 8 55E		Warren	33 30x	92 UW	12 Weisweiler 20 Weitz	50 52x	6 19E	14	Westphalia, proc51 40s	0.00	13 Williemstad 51 428 14 Willenburg 53 258
19 W	falden49 3	IN II NE	7	Warren R Warrenford .	55 338	1 46w	20; Weixelburg .	45 59x	14 44E	40'3	West Point, ca. 49 508	61 30W	8 William, Fort- 56 50x
21 W	aldenburg47 2	3N 7 45E	7	Warrenpoint Warrington .	54 6N	6 14w 2 3×w	32 Welch 7 Welcombe	50 57x	4 30w	33	West Bay40 40s West Point, oa 40 40s	145 15E	29 William, Fort- 22 338 32 William River 32 454
19 W	aldsee47 5 aldshut47 5	281 9 49g	12	Warsage	50 45N	5 44E 21 0E	33 Welcome R., 7 Weldon (Gt.	40 4Hs	144 45E		West Point, cr.41 4- Westport, p53 4-x		34 William, Port- 46 588 39 Williamsburg, 37 188
7 W	Tales, princip. 52 3		13	Warstiens	53 10x	5 528	15 Weliza	55 38%	31 25E	39	Westport 39 278	79 Gw	39 Williamsport 41 25 N
	south), co30	ns 147 0s		Warsum Warta	51 50×	6 31E	7 Welland, r 40 Welland R.a	nd	200	12	Westray, is59 17x West Roose-		8 William-town 56 16x
35 W	alet	3 44v		Wartena Wartenberg	53 88	5 53E	31 Welle, is	43 0x	79 10w	13	beke	3 IE	9 Williamstown, 52 57n 15 Willinburg 53 23n
14 W	alhausen51 3	0x 11 10E	14	Wartenburg	51 498	15 44E	12 Welle	50 54x	4 3E	В,	Westruther55 458 Westville31 568	2 30w	19. Willingen,48 Gr. 7. Willoughby52 58x
13 W	alka, p37 5 alkenswaard 51 2	0N 5 29 8	14	Wartha, r	50 33N	16 44E	31 Wellesley Is.	16 398	139 50E	7	Wetherby 53 568	1 23 w	39 Wilmington, p.34 20x
	alker, Cape74			Warwick, coj Warwick			12 Wellin 7 Wellingboro	52 18x	0 43w	13	Wetta, is 8 5- Wetten	124 12E 5 31E	39 Wilmington39 2xx 13 Wilpe52 11x
21 W	alkingen46 5 allachia, co44 4	58 7 35E	20	Wary Waschonyk .	46 36x	21 30E	7 Wellington	52 428	2 29w	19	Wetter, r. t50 54x Wetter, Lake58 30x	e 41E	12 Wilsele50 53x 39 Wilshire40 42x
12 W	allancourt 49 3	N 5 41E	21,	Wasen	48 5v	12 15g	4 Wellington C	h175 0x	93 0w	14	Wettin51 35x	11 48E	15 Wilsnae 52 568
21 W	allenstadt L. 47 allenstadt47 2	N 9 16E	39	Wash, The, & Washington		300	38 Wellington, 1 33 Wellington, 1	ft.42 54s	147 15E	12	Wetzlar50 30x Wevelghem50 46x	3 11E	31 Wilson's Pro- montory39 10s
32 W	allcrawang33 2 allingford 51 3	14 150 6E		(Col.), met Washington	r38 53x	77 lw	32 Wellington V 32 Wellington,	al 32 40s	148 50E	9	Wexford, coy. p. b	6 21w	7 Wilton51 6x 7 Wilts, coy51 20x
32 W	allis, Lake32 2	0s 152 27r		(Ark.)	35 408	93 0w	34 Wellington,	p41 18s	174 54E	16	Wexio, proc. 1.,56 55x	14 501;	12 Wilwerwitz 50 0x 12 Wilz, or Wiltz.49 57x
29 W	allop	N 75 9E		(N. Car.).	35 50x	76 25w	7 Wells	51 14N	2 38W	7	Weyach	0 25W	7 Wimborne-
7 W	almer51 1 almsley45 4	N 1 21E		Washington (Ten.)	36 15v	82 20w	7 Wells, p 39 Wellsboroug	b. 41 478	0 51g		Weyda, r51 11x Weydalo58 33x	16 54t. 3 33w	16 Winster50 478
7 W	alney, 1354 alpo, r. t45 3	2x 3 10v	39	Washington		1	19 Welnach	50 10x	7 45E	12	Weyden50 518 Weymouth, p50 368	6 15E	12 Wimmertin- gen50 51x
39 11	alpole43	6x 72 20v	39	(Georg.) Washington		15.54	7 Welshpool 21 Wemingen	47 22x	¥ 25€	40.	Weymouth44 22x		7 Wincanton51 4x
	alpole Is22 4 alsall52 3			Washita, r	34 31N	53 43W	12 Wemmel 12 Weimpach	50 55N	4 198	31	Weymouth, Cape12 45s	143 10E	7 Winchcombe . 51 57a 7 Winchelsen, p. 51 55s
	alsham52 5 alsingham	0N 1 23s		Wasloui, or Vaslui		Daniel Control	(Neder)	50 ln	5 52₺		Whale Island37 4% Whamel31 51s	177 3E	7 Winchester51 5v
	(New)52 5	1 0 53E		Wasow	52 51N	20 310	(Weis)	50 9x	6 5m	7	Wharte, r 53 51x	1 8w	39 Winchester 39 12s
	alsingham, Cape65 5		7	Wasp Is Wastdale	54 27N	3 20 W	8 Wemyss, p 19 Wendbittel	52 21s	3 3w 10 33E	34	Wharnside54 14x Whately Plain,	2 21W	16 Windale, Lake 65 16 N 16 Windel, r64 0x
	alsoken52 4 alsrode 52 4		16;	Wasterns Wastwater L	59 50n	16 30g 3 15w	14 Wendel, St 19 Wendlingen.	49 30N	6 9E 9 25E	39	dist,	172 OE 60 39 W	7 Windermere, or Winander-
14 W	altersdorf51 5	0x 13 20g	29	Watary	17 31s	82 56E	7 Wendover	51 46x	0 45W	7	Wheldrake53 53N	1 0w	mere, Lake, 54 20x, 13 Windesheim 52 27s,
7 W	alterswyl47	1	7	Watchet, p	51 11x	3 21 w	16 Wener, Lake 16 Wenersborg,		100, 1797	15	Wheldy, Lake 61 35 v Whelun51 26s	15 428	39, Windham 41 43x
	bey	2 0 0	3	Waterford, p	52 158	7 lbw	prov. t	58 258	12 25E	3h	Whidley Hr. b .46 55x Whichford52 Ix	124 0w 1 39w	40 Windham Bay 46 138 20 Windischgart-
	Bi-hops50 5	1 14v	3	Waterford, co Waterford	y.52 135	7 36w	7 Wensum, r	52 45x	1 0E	7	Whitbeck54 158 Whitburn55 538	3 11w 3 41w	sen 47 53π 20 Windisch-
7 W	alton-le-Dale53 4		39	Waterford	41 558	40 40W	7 Weobley	52 10x	2 53W	7	Whithy, p	0 3-W	grätz46 30 v
	Seken51 5	1 156	33	Watergrassh Waterhouse,	11 52 1N	147 30E	12 Wepton 20 Werchitz				Whitchurch 52 588 Whitchurch 51 148	2 42W	
35 W	Walfisch Bay 22 5	2- 11 278	12	Waterland Waterloo	51 14N	3 25E 4 22E	12 Werchtent 21 Werdenberg.	50 55N	4 426 22 518		Whitchurch51 588 Whitchurch52 198		7 Windsor51 295 40 Windsor, r. p. 44 578
29 W	alwa17	N: 74 14E	33	Waterloo	42 88	148 BE	20 Weretzki	48 54x	22 51E	18	Whiteabler, r.55 47a	2 3w	39 Windsor43 30s 32 Windsor 33 37s
8 W	amphray56 1	1vi 3 21v	7,	Watford	51 39x	0 21w	13 Werkhoven	51 368	5 16n 7 56n	13	White-Earth River48 208	102 10w	34 Windsor Bay 46 4s
34 W	andsworth51 2	6- 175 61	1 7	Wathing's Is.	51 3HN		12 Werm 14 Werne				Whited-h Point, or46 405.	25 10w	42 Windward Iss.13 Ox 42 Windward Pas-
34 W	Bay	3 100	39	Watson, Fort		HO : 6W	14 Werneuchen 19 Wernitz, r.,	52 40x	13 39E	A.	Whiteford	4 36 W	sage, str20 0s' 40 Windy Lake46 27s
21 W	angen, r47 1 angeroog, or	2× 7 36E	- 8	Watten	58 27x	3 17w	19 Werpelo	52 54×	7 30E	7.3	Whitehaven,	150	12 Winghe St George50 56x
	Wangeroge,	247	12	Watterkemir Wattignies	50 ION	4 3E	10 Werra, r 19 Werthe	51 50x	6 31E	34	P		13 Winkel
14 1	antleben53 4	14 11 30E	7	Wattinwyl	51 399	0.59w	19 Werthelm	51 40x	9 30g 6 37g	40 1	White Lake 54 2-8. White Pt., ca .43 2-8.	9 4×E 65 30W	39 Winnebago Fort43 28x
12, W	faulin50 fanlockhead, 55 2	N 5 21	17	Watton	53 56N	0 27W	21 Wesen 19 Weser, r	47 85	9 5E F 30E	39 3	White R 34 (8 White R. (Gt., 55 0s	91 0w	39 Winnebago
12 W	anne		7	Wavency, r.	52 298	1.45g	12 Wesmael	50 575	4.46E	33 1	White-Rock,		39 Winnebago,
-	Vanroy51 4	0 5 47s	111	Waverton Wavignles	19 33N	2 218	13 Wespelaer	50 SNN	4 395.	18 1	White Sea 63 308	35 30E	35 Winnebah 5 123
	ansbeck, r55 1 ansbeck53 3			Wavre	50 428 13 578	4 35E	31 Wessel, Cape 31 Wessel's Iss	10 59s	136 45E	7.1	Whitestone 50 478.	4 28W	38 Winnipeg, Lake52 0x
14 W	ausen	IN 17 11s	7	Waxham, p.	52 47N	1.35w	20 Wesseli	49 IIN	14 1"E	7 1	Whitstable51 228	1 3E	38 Winnipeg L.
7 W	ansford54	0 21v	31	Waxway, is. Waygiou, or			7 West Bay	50 35N	3 0w		Whitsuntide Island16 0s	168 30E	38 Winnipeg, r49 408
7. W	ansiedel 19 5 antage 51 3	68 1 26v	39	Wageeon, Wayne, Fort	41 6s	85 3w	7 Westburg	51 17N	2 12w	38	Whittle, Cape50 108 Whittlesea52 348	60 0w	Lake 52 20 v
13 W	anuroerveen 52 4 anzele50 5	ZN G FE	39	Waynesboro Waynesboro	35 27N	77 57W	33 Westbury 12 Westcapelle	41 37s	146 46E	35	Whydah, proc. 6 308 Wiacz	2 CE	39 Winnipiscogee,
16 W	apstena67 l	68. 16 35a	39	Waynesville.	35 26s	82 54 W	16 Westeras	59 35x	16 28E	32	Wragdon 33 11s	149 40K	15 Winnica 49 22s
20 W	arasdin 46 2	08 16 220	7	Wear, F	53 199	2 44W	13 Westerlorg. 19 Westerend, a	r53 44%	7 342	h.	Wick, p	3 5w	19 Winnweiler, ,: 42 33x
12 W	arterg	28 3 221	12	Weaverton	50 50x	5 5r.	7 Westerham . 19 Westerholt	51 178	0 4E	12	Wickeyorst51 78 Wickham52 98	4 49E 1 22W	13 Winschoten53 13x 12 Winselen49 57s
7 W	arcop54 :	24. 2.251	39	Webbyille Webeck,	30 509	85 40W	a Westerkick.	55 13%	3 4w	20	Wicklings50 UN	20 2k	19 Winsen
20 W	ardein, Gross47	2N 21 538	1	Cape	55 305	57 20w	13 Westerland . 8 Western Isle	4		1	Wicklow, coy. 1	6 25w	7 Winsham 50 51s 7 Winslow 51 57s
12 W	ardersboro35	N. 5 478	1.3	Wechel-der- Zanden		4 450	or Hebride 33 Western Lak				Wicklow Hd.,	6 0w	7 Winster53 25 20 Winterberg49 38
16 W	ardee, 1470 3	31 30r	1	Wedderburn		23.59	33 Western Mts	41 50%	144 50F	39	Wicksburg 158	90 56W	7 Winterbourn 51 7s
89 W	archoro' 31	4x F2 35v	17	Wedel	53 399	9 30E	31 Western Prt 31 Western Aus	-			Wickwar 51 35x Widdin, pror.	2 29 W	1 to mitter ter Cornered men grein.
34 W	archam, p50 4	44 17H 3-18	19	Wedelbrok Wedenschwy	1. 47 10x	8 39E	3s Western Ter	r. 47 0s	114 Ow	lid	# idminnen 548		4 Winter Ia
36 W	argela21 2 sri-rus40 5	15 175 2s	7.	Wednesbury. Weedon-Bee	52 23x	2 1w	13 Westervelde 16 Westerwyk,		6 271	15	Widukle	22 59 K	13 Wintersyk51 58s 21 Winterthur47 27s
7 W	ark	is 2 15v	7	Weeford		1.50w	13 Westerwyh.	51 2dy	5 37	15.	Wielkowza54 UN	21 log	7 Winterton
32 H	arkworth32 4 Fmbrum59 4	A 151 95	19	Wreidt	Tell Same	. A Sile	16 West Frord, 12 Westhende.	51 85	2 454	13	Wichun		7 Winthorpe55 25 39 Winton36 200
						6 30E	42 West Indies,						12 Winxele

LAT.	Lose.	131	NAME, LAT.	Loso.	15	NAME.	LAT.	Losa.		NAME IAT	Lo	 	 	AME	LAT.	Lovo.	
		13	Wouw51 30x	4 23	7	Yarlington 51	3x	2 291	╌	Yun-nan,	- 		I3 Zelber	m52	18	6 211	
.51 22% .51 5%	7 15g 6 49g	8	Wragby53 17x Wrath, Cape58 37x	5 0	N 7	Yarmouth(Gt.)		1 22 v	1 30	pror25 28 Yun-nhing33 0	×.114	0 x:	14 Zell 21 Zell	50 47	3 N 8 N	7 131	E.
.51 7m	7 29w 1 34w	7	Wreke, r52 45N Wrentham52 248	1 391	2	Yarmouth (I.	- 1	1 43E	30 30	Yun-pe-fou26 30 Yun-tai-chan,	1 00	30E	18 Zemh	a53 ansk52	12x	23 10: 39 32:	: E
	9 20E 17 10E 0 9E	7	Wrexham53 3x Wrington51 12x	2 420	7	of Wight)50 Yarmouth	- 1	1 30w	30	Yun-tchang25 2	× 99	Or.	Seir	na45	0x	14 502	2
52 42n . 57 39n 55 5n	18 27E	14	Vulpen51 4x Vundichow54 18x Vüm:ne, r53 4x	17 22	40	Yarmouth, p43 Yarriba, sta 9	5.x	1 50 K	30	Yun-yaug33 50 Yu-tcheou39 50		48E	le Zenze	bad34 li45 rem50	30x:	47 30F	R
44 3x 49 0x	69 40w	19	Varm-See, 1.47 55x	11 201	8	Yarrow55 Yarrow Water,	33×	3 3w		Yutay, or Jutay, r 6 0 Yuthia, or	s 68	30w	14 Zerbs	51	54x	12 G	:
a.45 0x43 0x)	91 0w 91 0w	19	Virgburg49 45N	9 301	V I	r	35 N 50 s	2 50v	r i	Ayuthia14 26 Yerdun46 55	x 100 x 6	40E 35E	26 Zeril	37 wo52	25×	43 10E	2
n .47 30x ¹ 52 51x ¹	8 47w 22 45t	19 1	Vurzen51 21x Vustwezel51 25x	4 371	30	Ya-tcheou30 Yath-Keyed,	831	103 2 JE	i III	Yves	N 1	4 W 45 E	21 Zerne 21 Zerni.	tz46	43 x 30 x	10 51 26 121	£
50 13x	22 38E 21 36E	34	Vutach, r47 39N Vyamoutl39 4s		21	Yaun, r. t46	50x	97 Ov 7 12E	111	Yvorne46 20 Yvré-l'éveque.48 0	и О	15ĸ	35 Zerza	Sui, r41 hal35			
53 53× 54 13× 49 12×	11 27E 26 25E 17 42E		Vychmael51 10s Vycombe, (High)51 58s	0 48		Yavari, or Ja- bari, r	349	70 15 v	7	Yyan34 28	× 112	20E	Zettin Cet	1e, or linie41 arođe51	23 N	19 0:	
52 34N 52 56N	21 20E 0 2E		Vye51 35s Vye, r51 23s	2 400	v 21	Yberg47 Yeari17	2 א	8 45s			•		12 Zevec	ote51 aar51	8.5	2 551 G 21	E
51 449 50 10n	0 39E 24 36E	16 1	Vyka	0 33	7	Yeddingham54 Yeddo, or Jeddo,	128			Z			13 Zeven	bergen51	37×	4 351	E .
51 46x ie40 36a	1 28w 172 28E	21	Vyleka54 45x; Vylen47 22x	8 491	33	Yeh, prov. p15	40x 15n	98 Or:	35	ZAAR, dist33 5	sլ 6	50E	22 Zezere 30 Zheho	ь, r39 NorJehol4(30x	8 20v 118 30s	W . E
h48 29x 50 47x	11 10g 5 55g	7 1	Wylster54 2x. Wymondham .52 35xl Wynaad, dist. 11 30x	9 1m	30	Yell, is. a f60 Yellow-River,			13	Zaandam, or	1		26 Ziaret	, Cape35	288	35 45F	
g51 49x' 50 37x 50 0x	12 40E 4 22E 6 53E	13	Nyns	5 471	30	Yellow-Sea, or Houng Hai35			26	Saardam, p. 52 26 Zab (Great), r. 36 25	N 43	45E	lb Zienk	r	16x	24 281 34 291 3 591	E
53 34s 47 30s	7 49E 7 58E	12	Nyshagen51 8x Nyshica, or	5 311		Yellowstone R30	- 1		25	Zab (Little), r. 35 56 Zabara	x 51	12E	22 Zieza.		13 s	1 32v	W
53 9x ₁	12 32B 10 GE	-1	Wyznitza49 50x	20 201		Yembo24 Yemen, El,	5×	38 51	15	Zabolyn49 × Zaborska62 46	N 32	26	26 Zülleh 27 Zimin		ll m	36 01 101 251	E E
usen 51 21x 4 p51 51x	0 56w	=			27	Pror16 Yenisel, r72	0x 80x	44 UE 85 UE		Zacatecas, pror.	× 103	04.	27 Zimot 27 Zindi:	ra60 nst53	30×	144 451 58 01	
ierz50 49n	22 45E 24 32E		X			Yeniselsk, proc.	27N	92 1GE		Zacatula, p18 0	N 102	26w	20 Zirkn	t56 itz, L45	44N.	14 251	K
51 59n 29 45s 50 45n	0 37w 16 0E 3 45E	42.	CAGUA, OF			Yenishehr, or Larissa39 Yen-lin34			27	Zacheo, i 15 15 Zachiversk 6 33 Zacualpan18 27	x 142	41E	20 Zister	edorf63	30×,		E
.w50 28x	19 58g 4 5LE	41 2	Jagua, Porto 22 0x (ala	103 431	30	Yen-ngen36 Yen-ping26	40%	109 37E	23	Zaffarana,	N 13		20 Zittau	30 amma B 3	55×	14 501	E
u45 0x r50 11x	11 45E 5 1E	41 2	Calapa 20 25x	104 351	35	Yen-tcheou,35 Yeou, r12	30 N.	11 OE		Zaffarine, or Zaffran Iss. 35 11	N 2		24 Zizett	a46	5x	20 201	5
53 30 N 51 50 N 53 33 N	25 30E 7 46E 55 3W		Guadalafara,	103 30	. 26	Yerma39 Yerma39 Yeshil-kul, L.36	15x	31 48E	35	Zaffelen51 3 Zaffran31 12 Zafra38 20	N 17	UE	20 Zliu	oust55 49 31	18x	17 52	6
i41 59x	66 41w	25 2	Canten51 41x		120	Yesso, or Jesso,			135	Zafrit30 13 Zagora42 26	31	11z 22e	14 Zlotte	ria53	0x	18 401	E
büttel52 9n schlem.46 52n	10 35E 8 32E		Felipe33 56x Cavier, St37 48x	0 351	. 8	Yesterland54 Yetholm53	35N	8 11E	, 33	Zaire, or Con-	s 13	30 K	30 Znayı 25 Zoara	n48	א 5 א 20 א	16 51 12 01	E E
syke, a. 51 31x erg46 51x	3 48E	43	Vavier, St, u47 44;		30	Yeu, Ile d'46 Yeu27	10x	113 10 <u>m</u>	25	Zaisan Nor, 7. 47 40 Zaloze49 48	N 83		21 Zohn	ren47	44%	7 69: 8 35:	E
agen51 18x st, p52 2x 49 6x	9 10g 13 55g	41	Kavier-del- Bac, St32 55x	110 55	30	Yeu, r	0.8	122 2E		Zambesi, or Lecambye,r.16 (0E 30E	18 Zolote		47×		E
53 32s	21 52g	22	Yeberos, St 5 20s Yelsa41 30s	0 21	17	Yezd	20 N	8 498	22	Zamora, prov. 1.41 37 Zamora 20 14	N 5	60w	12 Zoune	beke50	52x	2 581 94 281	E .
ston-Land,	115 Ow	- 1	Cenil, or Genil, r37 40x Ceres, or Jerez 38 18x	5 11	113	Ylst53 Ymonville48	0 N	5 35 g 1 50 g	15	Zamu52 0 Zamuro Point,	× 29	IUE	12 Zouho	ven51 -kloof33	2×	5 221 20 541	E
ston 1855 50s	2-731		Ceres-de-la- Frontera36 39x	6 6	30	Yola	0.8	122 SE	: [41	Zanapa, r18 10	x 94	3w	21 Zuchs	rwonde52 ingen46	57×	4 281 9 II	K
e59 0x 1 n, is. p53 50x nirstadt. 52 11x	14 41E	22	Choris50 27x	5 350 2 10	30	Yongin36 Yong-ngin38	248	103 45E	22	Zanavoorde39 4 Zancara, r39 4 Zandherg, f51 19	N 3	33w	22 Zuenc	n41 u <i>nt.</i> 47	67×	15 341 0 471 8 01	W.
mba, r32 13- ndilly, r.34 4s	52 25E	22	Cimena36 25N Cixona38 30N,	0 31	. 30	Yong-tcheou 26	17×	112 Or	: [39	Zancville49 0	N 82	0w	21 Zug,	Luke47	G×.	8 301	
ngong 34 24 - 1 tein 52 10 x	16 10E		Cun-tcheou30 298.	103 21	30	Yon-nin27	50 N	105 4x	: 35	Zanguebar, co. 3 6 Zante, is. p 37 56 Zanzibar, i., t 6 27	's 39	41 K	22 Zujar. 41 Zukto	. r38 k18	35x	5 461 99 301	W
:zyn54 10x'		r			30	Yonshan39	458	125 39g	: 20	Zara, cap. c. p 44 6	N 15	14E	21 Zum	hau52 46 con47	33×	15 36s	E
ngham54 43x enholme, e62 25x	1 53w		Y			York (New),			20	Zarang31 6 Zarat42 2s Zarat40 55	N 18	4"E	13 Zunde	rt51 ert (Gt.)5	29∖	4 421	E
enholine 70 15x	Vii. 61	30/		125 401		York (New),	42x	74 811	14 35	Zarben54 1 Zaria11 0	и 15 ж 8	3le	2× Zunja	n30	25×	48 IO1	K
rhamp- 52 35×		28	acuma, r13 2s agan33 JJN	45 384	4	York47 York Bay65	10×	85 UW	15	Zarnah33 54 Zaslav50 12	x 25	4%E	21 Züriel	c	21x	8 321	
m's 14672 40x rowitz52 46x bridge52 6x	55 0w 17 11g 1 20g	30)	aitcheon18 42x	108 351	1.7	York, Cape73 York Factory .57 York, Cape11	0×	92 28 W	20	Zatal	× 19	10E	21 Züricl of 35:Zurm	i, Lako 47 ie12	163	8 40: 7 38:	
burn33 45x ford52 2x	75 12w 8 24w	27	akutsk, prov.62 08	130 01	31	York 8	52×	116 43K	24	Zea, 18 f37 37 Zealand, or	× 21		24 Zurra	h, or Dur- Lake31			
stock51 51x stone52 30x	1 20W 0 15W	30	akutsk62 0x	29 441	32	York Penin- sula37	0.	137 4 5F.	34	Sectand, 155 30 Zealand (New),			13 Zutph 13 Zuyde	en52 r Zee52	3 m	6 10s 5 33s	6
y les 12 55x	83 4w		a-long-kiang, r	02 101	30	Yorkville34 Yo-tcheou29	29×	113 Or	36	Zeard42	* 173 * 30	43E	35 Zwart	kerke51 kops Bay 32 bisolos D-26	50×	3 101 27 301 17 121	E,
r Is24 548 r55 338 rich51 308	2 lw	30 7	an33 20x	07 351	34	Youghal, p. b. 51 Young Nick Hd., or38			31	Zebu, is	N 123	3ug	37 Zwart	e Doorn	- 1		
	82 3w	16 1	ang63 35x	11 30E	35 12	Youri10 Ypres50	25 N 51 N	4 55k 2 53k	39 14	Zebulon34 6 Zechlin53 10	и 13 n. 12	27 w 45 g	37 Zwart	iand33 rucken, or	245	18 341	
et51 31x	1 51w	30 1	kiang, r32 10x 1 an-king40 3 x 1	16 OF	43	Yrieix, St45 Yslay, or Ilay 17	26×	1 13E	13	Zeddan51 52 Zeeland, pror51 25	× 6	15E	20 Zwett	x-Ponts 49	35×	15 10E	G
152 12x ster42 25x ngborg,	2 12w 71 55w	30 1	ao-tcheou35 0v.	09 201		Yssel, or Over- Yssel52 Yssellmonde,	35×	5 50k			s. 11 x. 4		19 Zwick	el50 au50 e52	40×		E
ngton,p.54 39N	12 57E 3 33w	31)	ap, or Goust,	39 In	13	is. p 51 Ysselstein 52	is.	4 31E 51 0E	35 14	Zegzeg14 0 Zeiblitz 51 21	N 8	29 g		n51		21 412	
im 53 18 v	1 7w 5 25E	43()	apehue, p38 10s	73 30v	7	Ystad, p55 Ystradfellte51	15×;	13 49E 3 39W	14	Zeidenik53 0 Zeigenruck50 (8	я 13 я 11	원년 34호	t 27 _. Zverin	44 n g o-	ı		
)tz51 45x	12 36E 5 55E		pura, or Ca- queta, r 2 0s	66 Ov	7	Ystrad- Dyfodwg51	48N		26	Zeileh, p 11 12 Zeitoun 40 51	ห่ 35		15 Zydac.	k	32×		
ditt54 13x 849 39x Blid,ca 51 34x	20 10w 8 21s 2 20w	- 1	arabah Hd., ca	52 10	41	Ythan, r57 Yucatan, pror 19 Yuen-klang29	30×	F0 0M	14	Zeitoun39 6 Zeitz51 3 Zejhan27 28	× 12	15 K	15 Zynko	53 w49 51	10%	27 28 2	
L r16 15x	17 12E 0 22W	4 3	Inlet, b70 0x	8 2	30	Yuen-tchou27 Yuen-yang32	24 n l	109 40E	44	Zelah31 47 Zelaya20 34	7 100	16E 33 w	15 Zytom Ilto	ir, or mir 50	2 ³ N	28 59z	
n-under- e51 39x	2 22w	25 1	arkand, r.	76 01	35	Yun-ling31 Yu-ning33	0×	102 30E	12,	Zelebi	» 4	2 R	20 Zywie	c	388	19 10± 15 20±	
						F								41			ļ

THE CONTRACTOR OF THE STATE OF

.=== ---

MAI.	NAME.	lar.	Inwo.	NAME.	Lat.	Loro,	N.	NAME.	LAT.	Love.	N.	Name. Lat.	Leng.	A News Lor
34 15	al-Tepore, or		-	7 Warmington			-	Weert	51 79	4 11E	17	Westing-Baren54 17	8 49E	19 Wieshaden50 4
1	Hicks' Bay	37 344	178 30E	7 Warminster	51 13x	2 12w	12	Weert (Nede	r)51 19%	5 45E	13	Westkerke 51 30	4 45	12 Wicse
34 W	garee, hr	35 459	174 12E	16 Warmland, 16 Warnabruk				Weil-die-Star Weilburg		8 54E	12	Westly	4 40g	21 Wigeren, r 47 18
34 W	akakat, hr	43 50s	172 54E	43 Warnboro'S	1.632 154	115 40E		Weimar, sta.		11 20E	9	Westmeath, coy53 30: Westminster 51 31:	7 30W	7 Wight, Isle of 50 40 7 Wigmore 52 27
7 W	akatani, hr	53 41×	1 23 W	19 Warnemune 12 Warneton, o	r		21	Weinfelden .	47 31x	9 81:		Westmoreland,	100	h Wigton Bay54 40
19 W	alchen See, I.	47 38N	11 30g 3 35g	Waerten 39 Warneton	50 44N	2 57E	19	Weintheim Weislingen	49 38s	8 40E 8 45E	40	Westmoreland,	2 40w	8 Wigton, coy. p 54 51 7 Wigton54 49
21 W	alcheren, 11	47 5x	8 31E	(Ohio)	39 30x	84 5w	28	Weiss,	31 21x	48 31E		coy45 57	64 40w	32 Wilberforce 33 34
7 W	alcot	52 50N 53 6N	0 19w	39 Warneton (Penn.)	4I 45s	79 29w	12	Weiss-Wam- pach		5.58g	40 33	Westmoreland 46 0:	64 30W	Plains, dist 43 17.
2 W	alcourt	50 14N	4 25g	7 Warnford	51 08	1 6w		Weissenbour	g 49 2x	7.54E	20	Westmoreland,	146 40E	19 Wilderhausen 52 55 20 Wildon
4 W.	aldau	51 55x	14 10g	32 Warragamb 32 Warragong?	Is 35 30s	148 45E	19,	Weissenfells. Weissenhorn	48 14N	10 10E		eny33 50s	149 50g	21 Wildhaus47 12
2 W	aldbillig	49 49 4	6 20g 9 10g	35 Warren Poi	6 32×	5 20E	lk on	Weissenstein Weisskirchen	58 52N	25 31E 17 41E	7	Weston 52 515	2 1w	14 Wilhelmstahl, 50 10 39 Wilkesbarre 41 10
9 W	aldeck	51 12N	3 102	P	54 7N	614w	21	Weistanen	46 578;	9 18r.	Ý	Weston, p51 199 Weston (Old)52 259	0 24w	15 Willcowinzki53 40:
100	mont, sta aldegrave Is.	51 15×	8 258	39 Warren R	33 30N	92 0w		Welsweller Weltz		6 19g 15 37g	14	Westphalia, proc51 40:	8 0g	13 Willemstad 51 42 14 Willenburg 53 28
9 W	alden	48 31x	II NE	7 Warrenford	55 33 v	1 46W	20	Welxelburg.	45 598	14 4NE		West Point, ca.49 505	64 30w	8 William, Fort- 56 50 29 William, Fort- 22 33
9 W.	aldenburg	47 23 v	7 45E	9 Warrenpoin 7 Warrington			32	Welch Welcombe	50 57N	4 30 W		West Point, ca 40 40s		32 William River 32 45
9 W	aldsec	47 52x	9 49E 8 13E	12 Warsage	50 45x	5 44E	33	Welcome R.,	40 484	144 45E		West Point, ca.41 4-		34 William, Port- 46 5° 39 Williamsburg, 37 18
7 W	aldshut	52 30x	3 30w	15 Warsaw 13 Warstiens		5 528	15	Weldon (Gt.) Weliza	55 38x	31 25E	39	Westport 39 27	79 6w	39 Williamsport 41 25
2 W	nles (New South), co		147 00	13 Warsum	53 24x	6 31E	7	Welland, r Welland R.a.	52 53x	0 0	12	Westray, ir59 17: West Roose-	3 0w	8 Williamstadt12 12 8 Williamstown 56 16
5 W	alet	.16 20 s	3 44W	13 Wartena		5 53g		Can	43 0x		L	beke50 56:		9 Williamstown, 52 57
7 W	alford alhausen	51 538 51 30x	2 36w 11 10E	14 Wartenberg 14 Wartenburg			31	Welle, is Welle	9 418	130 58E		Westrup 52 54: Westruther 55 45:		15 Willinburg
4 W	alka, p	37 565	178 30E	14 Wartha, r	52 36x	14 40E	19.	Welle	53 188	9 54E	39	Westville31 56:	90 5w	7 Willoughby 52 58
W	alkenswaard alker, Cape.	74 85	98 OW	14 Wartha 7 Warwick, co			12	Wellesley Is. Wellin	50 4%		31	Wetherby 53 56: Wetta, is 8 56	126 12g	39 Wilmington, p. 34 20 39 Wilmington 39 28
W	alker Is	40 3Mg	144 59g	7 Wurwick	52 178	1 35w	7	Wellingboro'	52 18x	0 43w	13	Wetten	5 31E	13 Wilpe
W	alkingen allachia, co	44 40 V	25 20g	20 Wary 20 Waschonyk	47 3x	17.57E	7	Wellington Wellington	50 54N	2 29w 3 13w	16	Wetter, Lake 58 30:	14 30E	39 Wilshire40 42
W	allancourt	49 368		21 Wasen 7 Wash, The,	48 5x	12 15c	4	Wellington C Wellington, I	h175 0x	93 0w 75 35w	14	Wettin51 35: Wetzlar50 30:	11 48g	15 Wilsnac52 5t 31 Wilson's Pro-
W	allenstadt	17 21x	9 16g	39 Washington		100	33	Wellington, M	ft.42 548	147 15E	12	Wevelghem59 46:		montory39 10
W	allingford	33 264 51 37×	150 6E 1 8W	(Col.), me	r.,38 53x	77 Iw		Wellington V Wellington, c			1 9	Wexford, coy.	6 21 w	7 Wilton
W	allis, Lake	32208	152 27g	(Ark.)	35 40x	93 0w	34	Wellington, p	41 188	174 54E	16	Wexio, proc. t. 56 55:	14 50E	12 Wilwerwitz 50 (12 Wilz, or Wiltz 49 5
W	allop	34 20x	75 9E	39 Washington (N. Car.).	35 50x	76 25w	7	Wellisau Wells	51 14K	7 56E 2 38W	7	Weyach	0 25W	7 Wimborne-
W	almer	51 11s	1 21E 62 48E	39 Washington		1	7	Wellsborough	52 58N	0 51E 77 22w		Weydale58 33:		16 Winmerby54 40
W	almsley alney, is	54 2N	3 10w	(Ten.)			19	Welnach	50 10x	7 45g	12	Weyden 50 515	6 15g	12 Wimmertin-
W	alpo, r. t	45 37N	18 24g 72 20w	(Georg.) . 39 Washington		82 48w		Welshpool Wemingen		3 10w 8 25g		Weymouth, p50 36: Weymouth44 22:		7 Wincanton51
W	alpole Is	22 40×	169 2E	(Ken.)	38 31x	83 43w	12	Wemmel		4 19E		Weymouth,	1 H	7 Winchcombe . 51 57
w	alsall	.52 50x	1 58w 1 23g	39 Washita, r., 24 Washoul, or	34 0%	97 27W	12	Weimpach (Neder)	50 1x	5 52E	34	Whale Island37 488	143 10E	7 Winchelsea, p. 51 53 7 Winchester51
W	alsingham		75	Vaslui			12	Wempach			13	Whamel31 51:	5 29E	39 Winchester40 15 39 Winchester39 13
W	(New)		0 53E	15 Wasow 32 Wasp Is.,	35 434	20 316 148 45g	8	(Weis) Wemyss, p	56 98	6 5E		Wharfe, r53 515 Wharnside54 145		16 Windale, Lake 65 16
-	Capealsoken	65 50x	61 Ow 0 10g	7 Wastdale 16 Wasteras		3 20w	19	Wendbüttel. Wendel, St	52 218	10 33E 6 9E	34	Whately Plain, dist	172 OF	16 Windel, r64 (7 Windermere,
9 W	alsrode	5249x	9 3ME	7 Wustwater I	54 27s	3 15w	19	Wendlingen.	48 39N	9 25g	39	Wheeling 40 135	80 39W	or Winander-
1 W	altersdorf alterswyl	.51 50 N	13 20g 7 44g	29 Watary 16 Watas	17 31 s	82 56g 23 0g	16	Wendover Wener, Lake	51 468	0 45w 13 30w		Wheldrake53 53: Wheldy, Lake 61 35:		mere, Lake .54 20 13 Windesheim 52 27
7 W	altham Ab-	10/11	0 0	7 Watchet, p	51 11x	3 21 w	16	Wenersborg,	100	12 25 в	15	Whelun51 269 Whidby Hr. b .46 559	18 42E	39 Windham 41 42 40 Windham Ray 46 12
7 W	altham,			3 Waterford, 1	52 15x	7 1×w	16	Wenersh		0 31E	7	Whickford52 1:	1 30w	20 Windischgart-
w	altham Cross	50 57s	1 14w	5 Waterford, o 39 Waterford		7 36W		Wensum, r Wentworth		1 0E 79 5GW	7	Whitburn 55 535	3 11w	sen 47 53
7 W	alton-le-Dale		2 41w	39 Waterford 9 Watergrassh	41 55x	80 40W	7	Weobley	52 10x	2 53 w	7	Whitley, p	0 3×w	19 Windsbach 49 13
"	Soken	51 50N	1 15s	33 Waterhouse	ia.40 50s	147 30E	20	Wepton Werchitz	45 10x	4 53E 21 14E	7	Whitehurch52 5es Whitehurch51 145	1 20W	19 Windshelm 49 37
5 W.	alvisch, or Walfisch Bay	00 50.	14 278	12 Waterland 12 Waterloo	51 14N		12	Werchtent Werdenberg.	50 54N	4 426	- 9	Whitehurch51 588 Whitehurch52 198	* 26W	7 Windsor,
W	alwa	17 lx	71 15E	33 Waterloo	42 Bs	148 BE	20	Weretzki	48 54x	22 51 g	8	Whiteadder, r.55 475	2 3%	39 Windsor 43 30
W W	amphray	.50 458 .56 168	5 6g 3 21w	39 Waterville . 7 Watford				Werkhoven Werl		5 16E 7 56E	35	White-Earth River	102 10w	32 Windsor 33 37 34 Windsor Bay46
W	andsworth	51 25x	0 10 w	42 Watling's Is.	24 0x	74 26w	12	Werm	50 50N	5 30r.	39	Whiterish	1	42 Windward les. 13 6
ı W	anganui		P. J. 41	7 Watlington .				Wernenchen		7 36E	8	Point, or46 408 Whiteford55 208	4 36w	Bake, Mr.,20 (
w	Bay	47 124	7 36s	32 Wattamole I 8 Watten	Ir.34 7s	151 6E	19	Wernitz, r Werpelo	4× 42×	10 47r. 7 30m	35	White Hr25 245 Whitehaven,	34 23E	40, Windy Lake 46 27 12 Winghe - St
W	angeroog, or		. 200	15 Watterkemi	54 30N	22 32E	10	Werra, r	52 12x	9 49%		P	3 35w	, George50 56
	Wangeroge,	53 47×	7.51E	12 Wattigules . 21 Wattinwyl .				Werthe Wertheim		6 31F		White Island 37 308 White Lake 54 248		13 Winkel
èW.	anileben	52 4N		7 Wattlington	51 39x	0.59w	14	Wesel Wesen	51 40×	6 37E	40)	White I't., cu .43 2-4	65 30w	Fort
(W	anlockhead.	55 275	4 5w	7 Watton	51 51x	0 FW	19	Weser, r	53 30N	8 30E	38	White R34 (8) White R. (611.) 55 08		Lake
	anne	50 235	5 53E	7 Waveney, r. 7 Waverton	52 29%	1 45E	12	Westnael Wespe	50 57x	4 461. 6 IOE	33	White-Rock,	2000	39 Winnebago,
	Vanroy	51 40x	5 47E	11 Wavignies	49 33x	2 21E	12	Wespelarr	50 54x	4 39E	18	White Sea ba 308	35 30E	35 Winnebah 5 1:
	ansbeck, r	58 39x	1 35W 9 50E	12 Wavre 41 Wawa, r	50 428	4 35r. 83 14w		Wessel's Iss.,				Whitestone50 478 Whithorn, is54 408		38 Winnipeg, Lake52
W	апчеп	50 51x	17 11g	7 Waxham, p. 31 Waxway, 15.	52 47N	1 35w	20,	Wessell Wessem	49 118	14 4ºE	7	Whitstable 51 225	1 30	38 Winnipeg L.
W	ansford	54 UN	0 21 w	31 Waygiou, or			7	West Bay	50 358	5 50E		Whit-untide Island16 0s	168 30E	38 Winnipeg, r49 4
W	ansiedel	49 58x	12 0a 1 26w	Wagecon, 39 Wayne, For	is. 0 0	131 OF		West Bay Westburg			38	Whittle, Cape50 10x Whittlesea52 348	60 0w	38 Winnipigoos,
W	anuroerveen	52 42×	6 ME	39 Waynesboro	35 27N	77 57w	33	Westbury	41 378	146 46E	355	Whydah, pror. 6 308	2 0E	39 Winniplecogec,
W	anzele	.67 16×	16 35E	39 Waynesboro 39 Waynesville			16	Westcapelle . Westcras	51 198'	3 17E	15 32	Wiacz54 548 Wiagdon 33 118	149 40g	15 Winnica 43 40
	arangol			7 Wear, r	54 56×	1 20w	13	Westerborg	52 50x	6 JAE	112	Wibrin	5 41E	39 Winnsboro 31 2
W	arberg	.67 8N	12 26s	7 Weaver, r 7 Weaverton	53 15×	2 34 w	7	Westerend, ii Westerham	51 178	7 34E 0 4E	12	Wick, p	4 4'12	19 Winnweller 49 3: 13 Winschoten 53 1:
7 W	arcoing	51 328	2 25 w	12 Webbecom . 39 Webbville	60 598	5 50	19	Westerholt Westerkirk	53 35x	7 30E	7	Wickham52 95 Wickliega50 08	1 22w	12 Winselen
G W	arda, Cape	44 40S	36 3ME	4 Webeck,			13	Westerland	52 51x	4 35E	9	Wicklum, row.	1000	7 Winsham 50 51
9 W	ardein, Gross ardersboro	35 24	80 4W	Cape 12 Wechel-der-	55 30x	57 20w	8	Western Isler or Hebride	857 50×	7 0w		P	6 25w	7 Winster
2 W	ardin	49 4rm	5 478	Zanden	51 17s	4 45E		Western Lak	e 41 43-	147 Ur.		ra 52 585	G Ow	20 Winterberg 49
7 W	are	51 428	0 2%	4 Wedderburn	5× 50x	111 25w	31	Western Mts Western-Prt.	6 38 30s	146 OE	59 7	Wicksburg32 158 Wickwar51 358	2 29W	Winter Hr. b. 74 3
	archam, p			17 Wedel 17 Wedelbrok	53 398	9 30%		Western Aus			24	Widdin, proc.	1	7 Winteringbam 53 4
4 W	arcpouga	34 4A	178 30E	19 Wedenschwy	1.47 10x	8 39%		Western Terr	. 47 0x	115 OW		Widminnen	22 UE	4 Winter Is 66 21 Wintersinge 47 3
0 W	argela	40 54s	175 2E	7 Wednesbury 7 Weddun-Bed	L 52 13s	1 5w	13	Westervelde Westerwyk, 1	53 2x	6 27E	15	Widukle	22 59g	13 Wintersyk 51 \$
	ark	55 68	2 15w	7 Weefurd	62 3hv	1.50 w	13	Westerwyk	51 30x	5 9g	15	Wielkosza50 95	23 101	21 Winterthur47 2 7 Winterton 51 1 7 Winthorpe 53
7 W	ark week	ALC: 12(1)(8)	0. 40 M.	az weelbem	sected 44	4 29E	16	West Fiord, &	C. 44 155	15 0g	E14	Wielun	18 30E	Winthorpe63
W	arkworth arkworth rinbrum	32 415	151 28	12 Weerdt 13 Weerselo	50 58N	4 30h	12	West Indies,	51 85	2.458	13	Wieringen, is.		39 Winton 36 :

LAT.	Lone,	Man	Name, 1	LAT. 1	Long.	NAME.	LAT.	Lose.	į	NAME.	LAT.	Lore.	į	Каня.	LAT.	Love	
51 22x	7 15E		Wouw51 Wragby53		4 23E	7 Yarlington 5 7 Yarm5	1 3x	2 29s 1 22w	30	Yun-nan, pror25	200	102 030	13	Zelhem52 Zell50	1x	6 211 7 13	
51 5x	6 49E	8	Wrath, Cape58 Wreke, r52	37N 1	5 0w	7 Yarmouth(Gt.),	d.		30	Ynn-nhing33 Yun-pe-fou26	0≭	114 OK	21	Zell	8x;	7 551 25 101	E,
53 4n	1 34 w	7	Wrentham52 Wrexham53	24×	39E	7 Yarmouth (I. of Wight)5	j	1 30w	30	Yun-tai-chan,	- 1		18,	Zembansk52 Zengh, or	0×	39 32	
53 8n		7	Wrington51 Wulpen51	12n; 1	2 47w 2 42g	7 Yarmouth Roads, b5			30	Yun-tchang25 Yun-yang33	28	99 OE		Segna45 Zenkabad34	0×.	14 50	E
57 39x	18 27E	14	Wundichow54 Wümme, r53	18x 17	7 228	40 Yarmonth, p. 4 35 Yarriba, sla	3 5.4	65 UW	30	Yu-tcheou39	50×	114 48E	114	Zenzeli45 Zepperem50	30×	47 39	K
44 3x	69 40w	19	Wurm-See, 147 Würtemberg,	55N 11		8 Yarrow5 8 Yarrow Water,		3 3w	1	Yutay, or Jutay, r6 Yuthia, or	0s	68 30w	14	Zerb*t51	54X		к,
ta 45 0x	91 0w		k		30w 52E	7	5 35×	2 50w	ı	Ayuthia14	26 _N	100 40E	26	Zereda32 Zeril37	25×		в ¦
:n.47 39x	8 47w	19	Wurzen51 Wustwezel51	21x 12	47E	30 Ya-tcheou3	9 8X	103 2)E	111	Yves46	3×	1 4w	210	Zerkowo52 Zernetz46	43%		: .
50 13x	22 38E	19	Wutach, r47 Wyamouti39	39x' 8	16E	1 Yath-Keyed, Lake,	1 50x	97 0w	21	Yvetot49 Yvorne46	20N	6 58s	24	Zerni	188		t.
50 23x	11 27E	12	Wychmael51	10N 1	5 25E	21 Yaun, r. t4 43 Yavari, or Ja-	-		30	Yvré-l'éveque.48 Yyan34	28×	0 15e 112 20e	24		:	3 10:	
54 13n 49 12x		7	Wycombe, (High)51	58N (48w	39 Yazoo3	≝ 51צ	70 15w 9) 20w	-				19	Cettinie41 Zeulenrode57	345.	11 5t1	r.
52 34x	0 2E	7	Wye, r51	23s (28 W	21 Yberg4 43 Yeari1	7 12	65 51w	ı	Z			113	Zevecote51 Zevenuar51	57×	2 551 6 21	E
51 4*x	24 36E	7	Wyka	15x1 (5 59E	7 Yeddingham5 3 Yeddo, or Jeddo	Ø 1		_				36	Zevenbergen51 Zeyla11	208	4 359 43 299	E .
51 46x (re4) 36a		21	Wyleka54 Wylen47	22N 8	58E 49E	33 Yeh, proc. p1	5 15x	98 Or.		ZAAB, dist33		6 50ı:	30	Zezere, r39 Zhchol,orJehol40	308 1	8 201	E
:h48 28x	5 55E	- 7	Wylster54 Wymondham .52	35x 1	1 10g	8 Yell, es. s 16 30 Yellow-River,				Zaamslag51 Zaandam, or	- 1		26	Ziarat37 Ziaret, Cape35	25%	41 201 35 451	E
rg51 49x	12 40E 4 22E	13	Wynaad, dist. 11 Wyna53	15x 5	47E	or Hoang Ho 3	9		26	Saardam, p. 52 Zab (Great), r. 36	دئت	43 451.	16	Zienkov50	16×	24 28: 34 29:	B
50 0x	6 53k	12	Wyong, r33 Wyshagen51			Hoang Hal3			26 25	Zab (Little), r. 35 Zabara25	54N	44 0k 51 12k	22	Zierikzee51 Zieza34	13×	3 500 1 32	w
47 30×.	7 58E	20	Wyznica, or Wyznitza49	50x 20	20E	25 Yembo2	0 40m; 4 5m;	87 Ow 38 5E	15	Zabinaw48 Zabolyn49	168	25 3%E 32 2E	21	Zılis46 Zilleh40	36 N	9 21 2 36 0	
orf 52 568 ausen 51 21x	10 GE 9 51E	-				36 Yemen, El,	6 0x	44 OE	18	Zaborska62 Zacatecas, r 18	46N	46 52r	27	Ziminskol54	0 x 1	01 25 44 45	E .
e, p51 51x, 53 12x,	0 56w 22 45E	ı	X			27 Yenisel, r7 27 Yeniselsk, pror.	2 80×.	85 UE	41	Zacatecas, pror.	- 1		27	Zindinst53 Zingst54	307	58 O	r ·
ilerz50 49x	24 32E 0 37W	L				24 Yenishehr, or	8 27×	92 16E	41	Zacatula, p18 Zacheo, iz 15	0 N	102 26w	20	Zirknitz, L45	445	14 23	×
29 45x	16 OE 3 45G	42	XAGUA, Or	. 1		Larissa3 30 Yen-lin3	9 37N	22 22E	27	Zachiverak 6 Zucualpan18	33×	142 41E	20	Zinter-dorf48	30N	16 41: 48 30:	K
aw59 28x	19 58s 4 5Lc		Jagua, Porto 22 Xala18	35× 103	3 43W	30 Yen-ngen3 30 Yen-ping2	5 40x	109 37E		Zaffarana, Cape39			20	Zittau30 Zitzikamma B 34	65 N	14 50: 24 24:	E
, ia45 On:	11 45E	41	Xalapa 19 Xalapa 29			30 Yen-tcheou3 35 Yeou, r	5 50×	116 OE	37	Zaffarine, or Zaffran las. 35	- 1		21,	Zizers46 Zizetta44	54×	9 31	E
53 30×	25 30E 7 46E	41	Xalisco, or Guadalafara,			7 Yeovil	0 54s	2 39w		Zaffelen51 Zaffran,31	3×	5 58E	18	Zlataonst55 Zlip49	lix	59 38	E
i	55 3w	14	sta			26 Yerma3 25 Yeshil-kul, L.3			22	Zufra38	20N	6 29w	30	Zlon31	3 אי		£
iver44 15x	66 41w	25	Xara41 Xativa-San			30 Yesso, or Jesso,	3 Cx	143 Om	24	Zafrit30 Zagora42		31 11E 27 22E	18	Ziottoria53 Zmiev49	45×	18 40: 36 29:	z :
ibüttel52 9x ischless.46 52x	10 35E 8 32E		Felipe33 Xavier, St37		3sw	17 Yesterland5 8 Yetholm5	5 34×.	8 11s 2 27w	1	P	0.5	13 30E	25	Zuayın	30%	16 5: 12 0:	E.
9yke, 18.51 31n perg46 51n	3 48E	43	Xavier, St. is47 Xavier, St14	44. 74	27w	11 Yeu, Ile d'4 30 Yeu2	7 bx	113 10E	20	Zaleze49		83 OE 25 35R	21	Zofingen47 Zohn47	443	7 59 8 35	E
iagea51 18x	9 10g 13 55g		Xavier-del- Bac, St32			35 Yeu, r	0 Ox		1 1	Zambesi, or Lecambye,r 16	0,4	34 OE	15,	Zokal	47 N	19 30: 45 40:	E
49 6x	13 50E 21 52E	43	Xeberos, St 5 Xelsa	208 76	5 15w 0 21w	28 Yezd			22	Zamora, pror.t.41	37×		12	Zombor45 Zonnebeke50	52x	19 10 2 58	E .
uston-Land,	21 30E	22	Xenil, or Genil, r37		i IIw	80'Ylon3	3 0x	5 35E	15	Zamora20 Zamu52		101 46W 20 10E	112	Zotina	2×	94 20 5 22	R
	67 30w	22	Xeres, or Jerez 35 Xeres-de-la-	188	5 SUW	11 Ymonville4 35 Yola	9 26s.	12 10E		Zamuro Point,	247	68 57w	13	Zoute-kloof33 Zouterwonde52	73	20 54 4 24	
te59 0x	104 Ow		Frontera36 Xhoris50	39x (6 6w	30 Yomninkien4 30 Yongin3	0 0n. 6 31x	122 5E 111 40E	41	Zanapa, r18 Zanavoorde51	10x	94 3w 2 59t		Zuchsingen46 Zucla26		9 I 15 34	
n, is. p 53 50s. nirstädt. 52 11s;		22	Xiguena37 Ximena36	40x; :	2 IUW	30 Yong-ngin3 30 Yong-ping3	9 50x	118 52E	113	Zancara, r33 Zandherg, M51	19%			Zuenca41 Zug, amt47		0 47°	
omba, r32 134'	152 26g 150 25g	22	Xixona 34	Stella !	5 27w 0 31w	30 Yong-tcheou 2 30 Yonlin 2	6 17x 9 15x	112 OE 110 OE	39 35	Zaneville49 Zanguebar.co. 3	40	52 0w 38 0k	21 21	Zug, Lake47 Zum47	6x: 29x	8 30: 8 52	
itein52 10x	150 59g 16 10g	30	Xucar, r30 Xun-tcheou30	29x 10:	2 2E	30 Yonlin	7 50n 7 50n	3 35E	24° 35	Zante, ie. p 37 Zanzibar, i., f 6	56x	39 33E	41	Zuktok18	35 V	5 46 99 30	w
30x czyn54 10x	25 30E	ı		_		30 Yon-nin3 30 Yonshan3	1 30x	111 45E	115	Zaoreh 52	168	24 540	14	Zullichau52 Zum46	PN	15 36	E .
ngham54 43s	1 53 w	ı	Y			7 York, coy. c5. 39 York (New),	3 40N	1 4w	28 20	Zarang31 Zarat42	0 N 25 N	62 10E	21 13	Zumikon47 Zundert51	18× 29×	8 34:	2
e	78 Ow	-	44101		_	39 York (New),	3 Ox	76 Ow		Zarat		49 20g	13	Zundert (Gt.)51 Zunjan36	258	4 40	E
, b76 15x	69 Ow	30 43	YACHAN38 Yacuma, r13	0×12 2- 6	40E	cap. c. p4 40 York4	0 42x 7 0x	74 8w 67 29w	35	Zaria11 Zarnah33	ÜN	8 238	23	Zuri, is			
		28	Yagan35 Yair55	33N, 45	38K	4 York Bay	5 1Px	85 UW	115	Zaslav50	12N	26 4 E	i	cap. c47 Zürich, Lake	21 N	8 32	E
prowitz52 48% bridge52 6%	17 11E	30	Yaitcheou18 Yacime-Sima	425 108	35E	4 York Factory 5	7 0×	92 2 8w	20	Zutor49 Zburasz49	5××	19 10E		of17 Zurmie12			
burn39 458 ford52 2x	75 12w		Yakutsk, pror.62	25x 130	30E	31 York	524	116 43E	24	Lea, 18 137 Zealand, or					!		- 1
stock51 51x stone52 30x	1 20W	(47)	Yakutsk 62 Yalo, r 40	08 129	44E	32 York Penin- sula3	. 1		1		30×	12 0E		Zutphen52 Zuyder Zee52	88	6 10 5 30	K i
ville31 5v. y lm 12 5ės		30	Ya-long-klang,	30		39 Yorkville3 30 Yo-tchcou2	L 55×	81 9w	1	Zeard30			12	Zuyenkerke51 ZwartkopsBay32	16×	3 10	к .
y Is24 51x	35 23E	27	Yamsk, pror. t. 46 Yan33	3x 72	50E	9 Youghal, p. b. 5: 34 Young Nick	58N	7 54w	20		57N	20 54R	37	Zwarthintje-R.30		17 12	
wich51 30x!	0 5g	27	Yana, r70 Yang63	30x 136	30E	Hd., ca3 35 Youri1	40s	78 10s 4 55g	39	Zebulon33 Zebulon34	0 N	84 21w		R33 Zwartland33	526	17 30: 18 34:	
lus-	200	30	Yang-tse- klang, r32	100		12 Ypres	0 51x	2 53E	14	Zechlin53 Zeddan51	10s	12 4 E	19	Zweibrucken, or Deux-Ponts 49	- !		'
petar, 52 12x	1 54w		Yan-king 40 Yaon-g in-foo.25	3 x 116	OF	11 Yrieix, St4: 43 Yslay, or Ilay 17			13	Zeeland, pror51 Zeeland's Pt ,	25x			Zwettel48 Zwiahel50	35×	15 10:	E
bster42 25x		30	Yao-tcheou35	04,109	20E	13 Yssel, or Over- Yssel53	2 35×	5 50k		ca56			19 2	Zwickau40	40×;	12 31:	Б.
ingborg,		31	Yao-tcheou 40 Yap, or Gouap,			13 Yssellmonde,	53×		35	Zegveld52 Zegzeg14 Zubbien 51	P×.	8 29E	15 2	Zwolle52 Zwollen51		21 41	
ington, 54 38x	3 33w	43	Yapehue, p 35	108 73	30w	13 Ysselstein55 16 Ystad, p55	₹ 15×;	13 4mm	14.	Zeiblitz 51 Zeidenik53	0×	13 ME	١.	Zwernik, <i>pror.</i> 741	32x	19 bi	6 j.
um 62 59 v	12 36E	43	Yapura, Ju- pura, or Ca-			7 Ystradfellte5			35	Zeigenruck50 Zeileh, p11	12s	43 OF	- 1	Zverinogo- lovsk54	0.4	63 01	8
1, r 51 12v		32	Yarabah Hd.,			8 Ythan, r5	7 19 N	2 0w	24	Zeitoun40 Zeitoun39	ВN	22 50r.	15 2	Zyduczow49 Zyle53	lex	6 15	£ '
16 11d.,ca 51 34x	8 21 g 2 20 w	7	Yarborough52			41 Yucatan, proc 11 30 Yuca-kiang2) O v 1	11 45E	35	Zejtan 27	34×	14 40K	15 2 15 2	Zynkow	10×	27 28:	E
ing59 48x	17 12E 0 22w	4	Yarborough Inlet, b70		0w	30 Yuen-tchou2 30 Yuen-yang3	1 24× 1 2 55× 1	09 40£	44	Zelalı31 Zelaya20	47× 34× 1	35 lge 1 0 0 33w	15.7	Aytomir, or Aitomir50	28 N	28 59:	E j.
m-under-	2 22w	25	Yarkand, r.	-		30 Yun-ling3 30 Yu-ning3	[0≺]	02 30R	12	Zele51	57	4 21.	20 2 15 2	, y wiec	3731	19 19E	6 J.
,						r		•==				. •=		41			

INDEX TO ANCIENT MAPS.

ABBREVIATIONS.

(Estuarium) . . Firth or Estuary. (Fluvius) . . River. (Insula) . . . Island. (Lacus) . . Lake. M. . . . (Mons) . . Mountain.
P. . . . (Portus) . . . Port.
Prom. . . (Promontory) . Cape or Promontor
S., or Sin. . (Sinus) . . . Gulf.

The Modern Names of places, where known, follow the Ancient Names, in italics.

The Names of Countries, Provinces, Districts, &c., are in Capitals.

The Names of Tr		80	., are dist	ingnis	hed	by an	1
The Longitudes,	throughout,	are	reckoned	from	the	meri	-

44 Abarim, Mts. of31 30N 35 484 4 Abana, R. (Chrysor: hoss), W. Buruda,35 35N 55 16 4 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 24 64 Abarim,49 685 25 52 64 64 Abarim,49 685 25 52 64 64 Abarim,40 685 25 65 64 64 Abarim,40 685 25 64 64 Abarim,40 685 25 65 64 64 Abarim,40 685 25 65 64 64	7 20E 36 21E 26 17E 26 0E	7 20E 36 21E	47	Aphrodite I., Al-Hiera32 50
A holas W. Burada	36 21E 26 17E 26 0E	36 21E	46	
4 Abelevium, Press	26 17E 26 0E	26 17E	48	Apiarium
44 Abelberth-maachab, Abil	26 0E		47	Apis(Taposiris) Arab's
48 Abelicrium, Erra	13.0	26 UE	L	Tower30 47
44 Abla (of Lysanias) 1 Noby Abel	26 16E		1.	Apollinopõlis Magna, Edfou24 59
44 Ablia, Felda		26 16E		Apollinopolis Parva 27 0
44 Abnitischos, Iacobi, 4 of The Samurian and Samurian an			48	Apollonia, post. Sozo-
47 Aboniteichos, Inchol., 41 67s 3 53 48s 46 Abus F.I., Humber 33 5x 48 Abylan, Arabat cl. 49 Acanthan, Arabat cl. 48 Acanthan, Arabat cl. 49 Acanthan, Arabat cl. 40 Agric, E. Summers	24 181	5 56w 24 18E	14	polis, Sizeboli
47 Abfolas, Arabat cl. Matfoon 26 13x 1 59z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 11x 26 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 40 25x 25 25z 45 Abfolas, Aidon 35 68x 45 Abfolas, Aid	23 5la	23 51E	47	Apollonia, Marsa
## Abfolos	22 22E	22 22E	49	Soura32 54 Apollonia(Chalcidice),
## ## ## ## ## ## ## ## ## ## ## ## ##	6 10r	6 10E	1-	Polighero40 24
Addramysis Fi., Jorus	8 35 68	35 6g	48	Apollonia, vel Eleu-
Gella	25 488	25 48E 7 10w	45	there35 19 Apollonia (Illyria),
## Acampsis Fl., Joruk		40 57E	1	Pollina, or Pollona 40 40
48 Acanthus, Erizo 40 228 23 538 46 Acrimos Fi. Ergineh 41 208 27 02 44 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 348 2 45 Acc., Guadin Ed. Victor 37 228 2 46 Agrinum 38 488 21 229 24 44 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 228 2 46 Agrinum 38 488 21 229 24 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 228 2 02 44 Ad., or Hal 31 528 34 258 45 Accholius Fi., Aspropolamo 38 108 46 Acchilus Fi., Aspropolamo 38 108 47 Achilus I., Vell Leuce, Potamo 38 308 21 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I., Ashilus	42 32	42 BE		Apros, Amadiik 40 54
48 Acanthus, Erizo 40 228 23 538 46 Acrimos Fi. Ergineh 41 208 27 02 44 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 348 2 45 Acc., Guadin Ed. Victor 37 228 2 46 Agrinum 38 488 21 229 24 44 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 228 2 46 Agrinum 38 488 21 229 24 Accho, post. Protennis, S. 45 Acc., Guadin Ed. Victor 37 228 2 02 44 Ad., or Hal 31 528 34 258 45 Accholius Fi., Aspropolamo 38 108 46 Acchilus Fi., Aspropolamo 38 108 47 Achilus I., Vell Leuce, Potamo 38 308 21 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I 45 158 30 152 44 Achilus I., Vell Leuce, S. Erpent's I., Ashilus	35 191	35 19E	48	Apsus Fl., Chervesta40 50 Aptera, Paleokastro35 27
48 Actany From, Cape Gallo	8 Ov	8 0w		APULIA
44 Accho, post. Protemias,	27 40E	27 40E	47	Apulum, Karlaburg 46 5
St Jean of Acre.		13 31E	12	Aque Auguste, Dax. 43 43
46 Acci, Guadiz El-Vicjo 37 228 3 low	M. Kings	Tayler 1	46	Aques Celena, Caldas
Achelons Fl., Aspro- potamo 38 30s Achelons Fl., Suit 39 20s Achelons Fl., Suit 39 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelons Fl., Suit 30 30s Achelon Fl., Suit 30 30s Achelon Fl., Suit 30 30s Achelon Fl., Suit	34 501	34 50E	L.	de Rey42 34
48 Achelons FI., Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolations Signature of Serpent's I. Aspropolation Signature of Serpent's I. Aspropolation Signature of Serpent's I. Aspropolation Signature of Server of S	5 214	5 21E		Aqua Flavia, Chares 41 55. Aqua Mattiken, Wiss-
Polamo S. 30 21 16t 4 Ajalon, Yalo 21 15t 35 2t 4 Achillis I. vel Leuce, Serpent's I 1. 18t 4 Achillis I. vel Leuce, Serpent's I 18t 4 Achillis I. vel Leuce, Serpent's I 18t 4 Achillis I. vel Leuce, Serpent's I 18t 4 Achillis I. vel Leuce, Serpent's I 18t Achillis I. vel Leuce, Serpent's I 18t 18t Achillis I. vel Leuce, Serpent's I 18t 18t 18t 18t 18t 18t 18t 18t 18t 18		0 21E	Γ.	baden50 5:
47 Achillis I. vel Lence, Serpent's I			46	Aque Sulis, Bath51 23
Serpent's I	3 4E 24 50E		46	Aquileia, Aquileia45 40 Aquincum, All-Buda 47 30
46 Acholla, El-Altah	24 55E		46	AQUITANIA45 0
44 Actable Ecdippa	32 51E	32 51E	44	Ar of Moab, or Rab-
26	24 6E 26 50E			bath-moab (Areo-
4 Acrabism 30 58x 53 30e 4 Acrabism 30 58x 53 30e 4 Acrabism 30 58x 53 30e 4 Acrabism 30 58x 53 30e 5 Acrikas Prom., Cape 35 30e 6 Acrecannia Prom., C. Linguetta, or C. Li	20 000		44	polis), Rabba31 20. Araba, Arrabeh32 52
Addramyttinus Sinus Addramytinus Addramyttinus Sinus Addramytinus Addramytinus Addramytinus Addramytinus Addramytinus Addramytinus Addramytinus Addr	31 31E	31 31E	45	ARABIA25 0
48 Acritas Prom., Cape Gallo	34 25E	24 250	45	Arabicus Sinus (Mare Rubrum), Red Sea . 20 0
Gallo			45	ARACHOSIA
C. Linguetta, or Karaburnu				Arachthus Fl., Arto 39 20
## Karabiurni	20 OE	20 OE	44	Arad, Tell Arad31 19
15 Acts, Peninsula of Mount Athos 40 Iss 24 Iss 46 Alexandria Trous, 38 Actium, La Funta 33 50s 35 20s 46 Esti Stamboul 39 45s 47 Antiochia, Antakia 36 12 Adans, Adana 36 50s 35 20s 48 Adana (Adora (Adoraim), 24 Iss 48 Adramytian, 12 40s 45 5s 48 Adramytians 35 0s 48 Adramytians 39 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s 48 Adramytians 30 35s	36 12E	6 12E	46	Aradus, Buad I34 50: Arandi, Ourique37 41: Arar Fl., Saone46 20:
18 Actium, La Funta 33 56x 20 46z 35 20z 36 Adans, Adans 36 5x 35 20z 47 Alexandria, Isken-deroon 36 5x 35 20z 47 Alexandria, Isken-deroon 36 5x 35 20z 47 Alexandria, Isken-deroon 36 5x 35 20z 47 Alexandria, Isken-deroon 36 5x 35 3c 47 Alexandria, Alexandria, Alexandria, Alexandria, Alexandria, Alexandria, Isken-deroon 31 11x 29 55z 47 Alexandria, Isken-deroon 31 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 41 Alexandroschene, Iskenderoona 33 11x 35 8z 4x Alexandroschene, Iskenderoona 33 11	200		46	Arar Fl., Saone46 20:
18 Addina Addina 36 50% 54 20% 45 8g 47 Alexandria 18em 36 35			47	Ararat M., Agri-dagh 39 41: Ararus Fl., Sereth46 30:
	1		46	Arausio, Orange
Dura	31 17g	11 17E		Araxes Fl., Aras
4 Adras, Jrua	19 49E	9 49E	90	Araxus Prom., C. Ka- logria,38 13:
8 Adramytiënus Sinus, 6 Adramytienus, 39 30x 28 40z 8 Adramytiinus, 46 Aliso, Elsen	23,74	3.54	44	Arbels, Irbid32 38:
Golf of Adramyti			44	Arbela, Kalat Ibn
8 Adramyttium, 39 35x 27 3z 45 Alöne, Ambleside	23 91E	S SIE	67	Ma'an
6 Adrumētum, Sissah 35 50× 10 35× 4× Alopes Connēsus 40 15× 26 15z	28 22E	8 22E	47	Arca, Tell Arka 34 34:
6 Adatoca, Tongres, or Tongers	24 BE		48	Arcadia, Arthadi35 11:
Tongers		4 35w	48	Arcesine36 47
Gothard	100		48	Arcesine, Arkaua 35 311
5 Adule, Zullah			47	Archible, Arkava41 21: Archelais, Ak-serai38 19:
17 Et., Pott	12 40E	2 902	ü	Archelais, Abd el-Kadir32 8
	7.35		46	Arci, Arcos 36 512
8 Eas, voi Aous, F., Pennine Alps	5 42w	5 42w	48	Arcitis I., Arki
Voyussa	7 24E	7 24E	34	el-Miller
Vodhena	1000	200	47	Ardiscus, vel Ordussus
8 Eggs (Achain) Akrata38 10n 22 19s 47: Aluta Fl., Aluta45 0n 24 15s Anarajahpeera 8 18:	80 31E 13 15E	0 31E	10	Fl., Arjach
8 Egilla L. Cerigotto35 50s 23 18a 45 Amardus Fl., Kuril 48 Aous, vel Eas, Fl.,	10 10E		46	Arclate, Arles
8 Ægina I., Egina37 44n 23 30E Uzen, or Sefeed Rood 37 0n 47 30E Voyussa	19 25g	9 25g	44	Arcopolis (Ar of Moab,
8 Æginium, Siagus39 40×1 21 41 g 47 Amasia, Amasia40 38×1 35 54g 47 Apamča (Pella) Kalat 8 Ægira	20 01-			or Rabbath-moab),
8 Ægium, Vostitza38 15x 22 5x Sesamus, Amosseruh 41 45x 32 24x 47 Apamea Cibotus,	36 24E	0 24E	48	Rabba
8 Agos potami	30 13E	0 13E	46	Arcthusa, Ruston, or
6/Agnise Isc., Farig. 47 Amathus, Amathus, Amathus, 35 40g 46 Apenninus Mons,	12.75		4-	Argans M., Erdjuh
### ABBRACIA			**	Dagh

اؤ	NAME, LAT	Lina,	Map.	FAME. LAT.	Los	10.	MAP.	NAME	LAT.	Linn.	Name Liv.	Lore.
46	Argantomagus, Ar- genton	1 31E	46	Augusta Prætoria, Aosta	7	188	47	Bergülæ, Tchaial Burgas	41 25×	27 18E	5 *Budin 53 0x 46 Burdigala, Bordeaux 44 51x	40 CE 0 33w
47	Argennum Prom., C. Bianco, or Arpro	400	46	Augusta Suessiönum, Soissons	3 :	20в	48	Berœa, Aleppo Berœa, post. Irenopo	36 12x	37 11c 25 44E	48 Burtudizus, Eski Baba	27 13
46	Kavo	7 458		Treces	6	40E	48	Eski Sagra Berœa, Verria Bersovia, Csakova	40 29N	22 bE 21 16k	trinto 39 44x	20 2s 18 51s
45	Argithea, Knisovo34 25n Angon (Gaulanitis),	21 268		Turin	113	40E	44 4b	Berytus, Beirout Berziminium	33 50N	35 28E 19 19E	47 Byblus (Gebal), Jebeil34 8x	35 38z
- 1	Argolicus Sinus, Gulf	00000	46	Augustabona, Troyes. 45 17n	10 4	6E		Besor, Brook, Wady Sheriah	31 20s	34 3 0r	48 Bylazova, Felesa, or Velasso	21 50E
49	cf Yaupha37 15s Angolis37 40s Argos, Argos37 38n	23 0E	1.4	Augustobriga, Puente del Arzobispo39 51x Aulæi Teichos, Kuru-	5	8w	~ 1	Bessapara, Talar Ba zardjik Besunga, Bassain	42 10N	24 20E 94 51E	48 Byllis, Gradusta, or Gradusa	19 3 6£
44	Argos Amphilochi- cum, Neokhori38 55x	100	48	dereh	27 1		40	Besunga Fl., Iramari Beth-abara?	y 20 0N	95 0E 35 36L	Constantinopolis,	28 58 k
45	ARIANA35 ON	62 0g 65 0g		Aulon (Illyricum), Arlona, or Valona 40 28n	19 :	26E		Beth-dagon, Beit Deian Beth-gamul, Um el-	32 ln	34 49E		_
47	Ariminum, Rimini44 4x Arindela, Ghurundel30 47x Armauria, Tapadevi,	12 34E 35 46E	**	Aulon, or Magnus Campus (Plain of Jordan), El-Ghor32 20x	35 3	35E		Jemül	32 24N	36 15E	С	
- 1	or Amavir	44 1E 41 0E	44 45	AUBANITIS, Haurda32 50st Aurea Chersonesus,	36	15E	51	Er-Rameh Beth-hoglah, Ain		35 39E	49 Cabyle, Karnabat42 4°N	26 52E
4	ARMENIA MINOR40 ON	42 OE	46	Malay Peninsula 5 0n Ausa, Vich	2	17E	44	Hajla	1	35 33E		21 25E
1	Arnon (River), Wady Mojib	35 44E 10 40E	4.6		1 :	29E	44	Beth-horon, Lower, Beiteer et-Tahta		35 6E	46 Carre, Cerretri42 1x 46 Cassaraugusta, Sara- gosta	12 3E 0 54w
41	Araus Fl., Arno	35 4E	46	Auzia, Sour-el-Rerlan, n. ar Ham: a36 9x	3 :	22g		Beth-nimrah, Nim-	31 56x	35 87E	46 Cæsarêa Ins., Jersey 49 14x 46 Cæsarêa, prius Iol,	2 10w
44	Aromata Prom. (Notu	35 43E	45	Avalites, Zeilah	43 3		44	Beth-tappuah, Teffu Beth-zachariah, Tele		35 5E	Shershell	2 12£
	defui 11 41s	51 12g	46	Aden	2 :	0E 25E	44	Zakariyeh Bethany, El-Azariye Bethel, Beiteen	h.31 46x	34 57g 35 16g 35 15g	44 Cassarea-Philippt, or	39 15E 35 42E
46	Arrabo, Kormönd47 0x Arretlum, Arezzo43 36x Arsene, vel Araissa L.,	11 56g	48	Axius Fl., Vardar41 0x Axius Fl., Aisne49 25x	3	30E 30E	44	Bethlehem, Beit-lah Bethlehem, Beit-lah	m 31 42s m.32 43s	35 15E 35 14E	44 Cæsarëa, Kaisariyeh 32 32x 46 Cæsariana, Nagy	34 54E
46	Arsinaria, Arzaw35 50N	42 40g 0 15w	47	Axylis32 40x Azani, Tchavdour	23	0E	44	Bethsaida (of Galilee Et-Tabighah	32 52N	35 34c	Varsony	17 45E 0 42E
43	Arsinarium Prom., C. Verde14 32x	ACC 1845	45	Hissar39 16x Azania, vel Bar- Baria, Ajan 5 0x	be se			Bethsaida (Julias), E Tell Bethshemesh, Ain	32 56N	35 41E	46 Casaromagus, Beau- vais	2 42
	Arsinia, Arghana Maden38 19s Arsinŏe (Cyprus), Po-	39 40m		Azochis, Zukhu37 13m Azotus (Ashdod),	42	37E		Shems Bethzur, Beil Sur	31 45x	34 58g 35 10g	Tchai	27 15E 7 14W
- 1	likrusoko35 6x	32 30R		Esdood31 45%	34	41E	44	Betogabris (Eleuthe polis), Belt Jibreen	31 36N	34 55g	46 Calagurris, St Martory 43 9x 46 Calama, Kalat el-Wad34 57x	0 57z 2 18w
47	Arsinče, prius Teu- eheira (<i>Taukra</i>)32 32n Arsinče, vel Crocodi-	157.50	=	В			44	Betonim, Batneh Beza, prius Antinoe		35 41E	48 Calamyde35 15x	34 57E 23 34E 8 34W
47	lopolis	32 34E	-			_	47	Sheikh Abadeh Bezabde, vel Sapphe Jezireh Ibn Omar		30 54E	46 Cale, Oporto	8 OW 85 OE
46	Arsissa, vel Arsene L., L. of Van38 40n Artabrorum Sinus,	42 40E		Baal-meon, Ma'in31 45× Babba, Naranja34 49×		51E 12w	44	Bezer ? Bezor, Brook, Wady	31 383	35 52m	45 Calingon Prom., Ca- lingapatnam Pt18 14x	24 16E
47	Bay of Ferrol43 25x Artace, Erdek40 24x		45	Babylon, Hillah32 30x BABYLONIA32 0n	44 3	30E 0E	46	Bibraete, Autun	31 20s	34 80E 4 18E	46 Calleva, Silchester51 22x 47 Callichorus, Sungul-	1 4w
	Artaxita, Ardaschad.39 58n Artemisium Prom.,C.	12.00	45	Bactra, Balkh36 45x Bactraiana36 0x	68	OR OW	46	Bida, Blida Bidaium, Altenmark Bienna, Vianos	4.48 ON	2 49s 12 32s 25 28s		31 50r. 73 11g
	St Martin	0 14E 44 56B 5 34W	46	Bætica		0w	48	Billæus Fl., Frityas.	35 I6s	23 31k 32 0E	Kuttack20 26x	85 52E 26 39 E
47	Artiscus Fl., Tondja42 20x Arzes, Ardjisch39 3x	26 20E 43 15E		quivir	9	OE.	46	Bisgus Fl., Barrow. Bisaltta Bisanthe, post. Rhi		7 0w 23 30m	46 Calpe M., Rock of Gib-	5 20w
44	Asama, Wady Tensiff.32 0x Ascalon, Askulan	9 0w 34 32E		Baleares Ins., vel	36	12g	11.7	destus, Rodosto	4098	27 31F. 33 0E		83 CE 21 841
46	Ascania I., Christiani.36 15x Asculum, Ascoli42 52x Aser, Teyasir32-23x	13 37E	46	Gymnesiæ, Majorca, &c37 30x Baleāris Major, vel	3	0E		Black Mountains, Jebel Soudan	1	15 Oz		27 OE
44	Ashdod (Azotus), Esdood31 45x			Columba I , Ma- jorca39 30x	3	0E		Boderia Æst., Farth	56 ON	13 Ow	46 Camarina, Camarana.35 49x	3 14E 14 29E
13.4	Ashtaroth, Tell Ash- terch3251x	3G 2g		Balcaris Minor, vel Nura I., Minorca40 0x	4	30	46	Boiodurum, Innatas Bolerium, vel. Anti-	4 48 34N	23 15R 13 29E	47 Camerus, Kamera36 10x 44 Camon, Tell el-Kamon. 32 49x 46 Campania	35 10m
48	Asia			Balzānum, Botzen46 31x Bambyce, vel Hiera- pölis, Membid, or		101	40	vestæum Prom., Land's End		50 42w	46 Campodünum, Kemp- ten	
100	Asopus, vel Cyparissia, Blitra	22 51E	46	Banasa, Mamora34 16N	37 5	57E 1Jw		Boreum From., Mal	in		45 Cana, Hisn Ghorguh,14 0x	48 24E
47	Asopus F., Vurieni38 16x Aspendus36 58x	23 35E		Barace I., Peninsula of Cutch23 0x	70	0E		Borysthenes Fl., Dnieper Bosa, Bosa	49 0x	33 OE 8 30E	45 Canaria L., Grand	85 21x 15 30w
-	Asphaltites L. (Dead Sea), Dead Sea, or Bahr Lat31 Jon	35 30r		Barbalissus, Kolaat Balis	38	lle	47	Bosporus Cimmerius Strait of Kertsch,	4	0 002	45 *Canarii	
	Aspis, Marsa Zaffran 31 14x Aspis, vel Clypča,	16 4JE		Ajan 5 Cx Barbaricus Sinus, vel	1	671	47	Fenikaleh Bospörus Thracius,	45 15N	36 30E	C. Paliouri39 55x	23 46E
48	Kalibia	26 22s	46	Mare Azanium 0 0x Barbărium Prom., C.		0g 24w		Channel of Constantinople	41 5N	29 4E		36 32e 20 20e
45	Astaboras Fl., Tecarre, or Atbara	ton, I state	46	Espichel	2	DE.		Bostra	32 32N	36 23E	Bianco37 20x	9 47E 26 5lE
48	Astacus	21 7E 33 15E	40	Sinus, Gulf of Men.			48	BOTTLEA	40 35x	22 25E	46 Cannarum Prom., C.	0.00-
46	Astibon, Istip	22 10g	45	delyah	73	3E		Bozrah, El-Busaireh Bozrah (Bostra)			Ki at	8 38w 80 5m
45	Asturica Augusta, As- torga	6 10w	46	Basilia, Bâle, or Basel 47 35% Basilian, Jeany	36		46	Bracara Augusta, Braga	- 44 20		48 Cantharium Prom., C.	26 36m
	Astycus Fl., Vraenitea41 35x Astypalma I., Astro- palma, or Stampalia36 35x	100	44	Egerateg	34 3	30E	157	Rapordiah	35 ICN	11 101.	Cuich	70 0 m
48	Atarneus, Dikili Keui 39 48. Athènm, Athens 37 588	26.541	45	Bathys Purtus, Baloum41 37x	41 :	27m 3×m	16	Branchidas Leinter	ST 218	27 18E 2 52w	16 Canusium, Canosa41 12x	16 4g 35 34e
48	Athos M., Agion Oros, or Monte Santo40 108	24 20g	44	Beer-sheba, Beer es-			46	Bregetio, Ruins near Szony			44 Caphar-barucha, Bent	35 14s
	Athribis, Tell Atrib30 30s Atlanticum(vel Exter- num) Mare, Atlantic	31 11E	48	Begorritis L., L of Kitrin	i	- 1		Bremenium, Rieches	55 17N	2 15w	48 Capharens Prom., C. Doro, or Kylofago38 9v	24 35E
	Atlas Mons, Mt. Atlas 31 20s	7 0w	46	Belgica (Gallia)	23 4	55E 0E	46	Brendice	40 578		44 Capharsaba (Antipă. tris) Kefr Saba32 13x	34 59m
48	Atrax, Sidhiro-peliko39 398 Atrebates, Arras50 178	22 12g 2 45g		Belus FL, Nahr Naaman 32 53x	35	10E	46	Brigantium, Betanio Brigantium, Betanio	12 1 E E	9 45E 8 12w 2 0w	45 Capraria (vel Cas- peria) L. Fortaven-	36 Om
490	Attaleia, Adalia36 53N Attes, Ayasma39 13N ATTICA33 0N	26 49E	45	Berenice Epidires	43 :	201:	46	Britanniem Ins., British Islands	1	2 0w	45 Capraria Ins., Gomera28 10x	14 6w 17 56 w
450	Atoris Fl., Adour43 64x Audum Prom., C.	1 0w	47	Berenice, prins Hes- perides, Benghari 32 7x	1	5.7	46	Brivates Portus, Bre Brixia, Breseia	45 33×	4 29W 10 13i:	47 Caprus Fl., Little Zab 35 398 46 Capsa, Ghafaah34 168	43 48 3 8 64e
	Carbon, or Ras Metrukoub36 468	5 10m	45	Berenice Pauchrysos, Souakin	37 :	20 E	46	Brundusium, Brinds	#40 39x	16 20E		14 14m 9 Tm
	Augūs, Aujelah29 15π Augusta Felix (Gea), Trippii	21 545	45	Bergomum, Bergamo45 42x Bergon, or Bergos,	9	ALE	41	Bubassus, vel Acan-			47 Carambia Pross Capa Rerembela	1 22 11
	4 F 10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL CA		Bergen60 21x	. 0	448	n d	Printed annexes annexes and annexes	HARM MAN		NO.	

	MAP.	Name. Lar	Lowa	3 NA	Let.	Lore.	ź	NAME LAT.	Losa.	1	Naus.
	46	Carbin, Alghero40 53x	8 16E	44 Charax (Kir	of Work)	-	17	Contra Pselcis,	-	45	Dalx Fl., Jalk, or
	46	Carcaso, Carcasone43 13x		Kerak		35 48E		Kabban23 11x			Cral
		Carcathlocerta, Khar- pool38 42x	39 18E	de Gata	36 438	2 11w	48	Contrebia, Cantabria 42 24x Copais L., Topolias38 25x		46	Dalmanutha ? Dalmatta Damascus, Esh-Sh
		Cardamyle, Karda- mili 38 32x	26 fg	48 Cheimerium C. Varian	n39 20N	20 18g		Cophen F1., Caboul Rever34 40 N	70 OE	44	Damnonium, vel C
1		Cardia, Caridia40 32x Caria37 30x		Tornese	37 54N	21 7g	47	Cornessium, Alaya33 338	32 47E		num Prom , The
ان	45	Carmel, Kurmul31 27s.	58 0E	47 Chemmis, E	khmim26 32x	31 45E	48	Corassia I., Fourni, 37 35N		44	Dan, or Laish, Tel.
l l	44	Carmel, Mount, Jeel Mar Elms, 32 50x	-7.5	48 Chersonesus	Kherso. 35 17N	125	47	Corax Fl , Kodor 43 0N Corax M., Kisil Dogh 38 18N	41 18E	47	Danastris, vel Tyra
1.	46	Carnuntum, Ruins near Hainberg48 9x	1000	45 Chersonesus	Cimbrica, 57 0x	1697 399	48	Corcyra, Corfu39 37x	19 55E	46	Danubius, vel Iste
	47	Carpates Mons, Car-	THE PERSON NAMED IN	47 Chersonesus	Magna,		46	Coreyra I , Corfu 39 40x Corduba, Cordora 37 53x	4 46W	46	Fl., Danube Danum, Doncaster
		pathian Mountains, 48 30x Carpathiam Marc 30 0x	24 OE 27 OE	46 Chersonesus	32 35x s(Thracia)40 20x	23 12E 26 25E	44	Coreathe, Kiratah 32 528	36 21E		Senegal
		Panto	27 10ε	Tabor), Il	32 41x	35 23E		Coressus, Port St Nicholas37 39N	24 19E	48	Dardanus
	46	Carrha, Harran36 52x Carteia, El Roca lillo,	100	40 Chinalaph I	imera40 48	1 02		Cerfinium, S. Pelino, near Pentima42 7s	13 51g	45	Darnis, Dernah Daulis, Dhavlia
	46	Rear San Roque36 13x Cartenna, Tennez36 30x	5 23g 1 20g	48 Chios, Kash	ro, or Khio38 22x tio, or Scio38 25x	26 9m 26 0m		Coriallum, Cherbourg 49 38x Corintula	1 38W	44	Dead Sea (L. Aspi tites), Dead Sea, Bahr Lüt
1	47	Carthea, Port Palais 37 33x Carthaginiensis Sinus.	24 218	44 Chorngin ?	Tell Hoom 32 54N	35 366	48	Corinthiacus Sinus, Gulf of Corinth38 12x	Charles and Control	4.8	Debeltus, Zagera
•		Gulf of Tunis37 On Carthago, Ruins near	10 30E	47 Chorsens F Koradje,	1., Nahr	7	48	Corinthus, Corinth37 548 Corone, Petalidhi36 578	22 53E	48	Delos I., Delos Delphi, Kastri
		El-Marsa	10 18E	Belka	Jardero34 51 N	35 0E 25 41E	45	Coronus M., Dema- rend35 52×		4.7	DELTA, L'uer Equ. Deorum Currus I
		tagena	0 56w 1 47g	48 Chryse, v. S 44 Chrysorrho	mynthium39 38x	26 10E		Corsica Ins., Corsica 42 0x Corsote, Irzah34 25x	9 CE	"	Mountain
	48	Caryanda	27 37E	Wady Bu	rada33 35N	36 10E 29 31E	46	Coru, vel Trileucum	IT of	47	Derbe, Deeli
į	46	Casa, Zoarah, or Es-	20.00	45 Cidamis, G.	toom37 12s ha-lamis30 4°s alaranga39 23s	10 25ε	48	Prom., C. Ortegal43 46n Corycium Prom., C.	100		Drepawo
ļ	48	Casos I . Caro 35 20x	12 4E 27 0E	47 CILICIA	37 15×	35 Or.	47	Koraka38 6x Corycus, Korghos			Derrhis Prom., Re
ļ	40	Casos, Polin	74 43E	48 Cimarus Pr	om., C.		48	Kalaler32 27s Coryphasium, vel	150	46	Dertosa, Tortosa Deva, Chester
ļ		Casperia, vel Capraria L. ? Fortaventura28 30x	14 0w	45 *Cimbri	35 37N	23 35E 9 0E		Pylus, Old Navarino 36 57x Cos, Stanchio, or Kos 36 53x		44	Din I., Standia Dibon, Dhiban
!	45	Caspia, Kasspi	100	45 Cimbrorum The Skaw		10 40E	48	Cos I., S'anchio, or Ros	72 10g	48	Dictamnum
	48	Mare, Caspina Sea 40 0a. Cassiope, Kawopo39 48x	52 0g 19 55g	48 Cimolos, Do 48 Cimolos I.,	skalio36 47× Kimolo, or	24 34E		Cosa, Ansedonia42 13x Cossyra Ins., Pantel-	11 192	48	Dicte M., Julius Didymi Sinus, Gul
1	46	CassiteridesIns., Scilly Islands	1000	Agentiera		24 35E 26 18E	W	laria	12 0g		Mirabel
	47	Cassope, near Kama- rina39 9x	200	45 Cinnamomi	fera Regiolo Ox	50 OE		Prom., C. Spartel35 47N Cottiara, Cochin 9 55N	5 56w		tika
f		Castra Puerōrum 35 34n Castra Pyrrhi, Os-	1 11w	46 Cinyps Fl,	Wady32 30N	1000		Cottiaris Fl. ? Si- Kiang24 0×	Law Street		Cape Andrea
- 11		taniji		47 Circesium, 46 Cirta, post.	Kerkisiyeh 35 98	40 30E	47	Cotyoca, Ordou40 56x Cranii, Krania, near	37 52E	44	Dio-caesarea (Sep- phoris), Sejariel
 		Castrum Cepha, Hisn Kaifa37 43m	15 15 1	tina, Cons	tantine36 19x	6 35E 23 40E	41	Argostoli38 9x	20 30E		Diolindum, La Lie
- 11		Castulo, Carlona38 Ix Catabathmus Major,	3 45w	48 Cisthene	6	26 53E		rissa, near Hadjilar 39 30x	22 17E	90	Janis Is, or Dhis
- 1/	85		15 Oz	48 Clandanum	Ochrida 41 11s	20 47E	48	Creta I., Candia35 15x Criu-Metopon Prom.,		47	bionysepola, Baba
- 11 :	901	Akabah ex-Soughair 31 0x	27 45E	48 Clazoměnæ,		. C	47	C. Krio	0.000	47	Dios Hieron
	1	Cataractonium, Cat- terick Bridge54 23x	1 38w	47 Cleopatris, v	el Arsinŏe30 3x	32 34E	47	Ai Todoro C44 26N Crocodilos, Lahm el-	1.00	44	topālis, Istoria Diospālis, or Lydd
- 11		Catarrhactes Fl., Sud- suro, or Zuszura35 2x	25 27E	4 Clodiana	Auch43 39N	0 35E 19 52N	46	Himar30 Ibx Croton, Cotrone39 Ex		47	Diospolis Parva, I
1:	45	Catina, Catania37 27s. Cattigara, Canton23 lex l	13 15g	Clyde	55 50x	4 55w	47	Ctesiphon, Tauk Kes- rah33 4x	44 40E	48 48	Dirphe M., Dieli Dium (Echan)
- 1	46	Caucisus M	16 30E	46 Clusium, Ch	iusi41 43×	3 20w 11 58g		Cularo, Grenoble45 11N Cullu, Collo37 0N	5 43E	48	Molation
-		Caunus36 50x Caystrus F., Kuchouk	28 40E	46 Clypea, vel	Aspis, Ka- 36 50n	11 8E	46	Cumæ, Cuma40 51x Cumæus Sinus, Bay			Dium Pron, E # Divoduran, Me
1 2	48	Mendere	24	48 Cnidus, Kui	ns neur C	1		of Foggia Nova38 46x Cume38 45x	16 53E	46	Divona, Calors Donnas Fl., Mr
4		Baramitsch		48 Chossus, Mo	skro Teikho35 20x scadores35 16x	25 10E		Cuneus Prom., C. St Mary36 57N	-	44	Doch, Ain Ind Dodona I Ken
46	46	Cecilionicum	5 57w	46 Coccium, R	ibchester53 49% Vuvo39 20%	2 31w		Curia, Borthwick55 49x Curia, Chur, or Coire 46 51x	3 0w	47	Doliche, Inili Doloru
المأ	(0.1	Dineir38 3x	30 14E 33 22E	45 Codanus Sir	ns, Katte-	55 F 55		Curium, Ruins near	TV (1.3	48	Donusa I, Ili Dor, or Dora
48	48	Celetrum, Kastoria40 35x Celsa, Xelsa	21 23E	48 Cœla	38 35N	24 10E	48	Episkopi34 40x Cyamon Prom., C.	1000		toura Dorian FL,
48 i 48 4 45 4	48	Cenchreæ, Kekhries37 52x Centrites Fl., Bohtan		46 Coequosa, C	aussèque43 59x nark55 41s	1 9w		Melek	34 7E	48	Donati
44,A	69	Chai	42 OE	45 COLCHIS	42 Ox	42 0E		Cyclades Inste37 Cx Cydnus Fl., Tersoos	200	48	Doris, rel
44 A.	46	Ceos I., Zea		46 Colonia Agr		1	48	Tchai	24 lg	44	Doron Ed
44 At 45 Ac	48	Misratah32 26s Cephallenia I., Cepha-	257.01	48 Colophon		6 57E 27 14E		Cyme, Koumi38 38x Cynossēma Prom.,	97 375		Doryland Slehr
48 Ad.	48	Cephissus F138 35N	20 3 E 22 45E	Khonos	37 50×	29 19E	48	C. Alesso	28 2E	48	Denokiy
10/107		of Kot	27 45E	46 Colubraria I	38 428	1 25ε	48	near Livanati38 428 Cyparissia, Arkadhia,	23 3E		DRAW
46 Adu	- 41	Careina Ins. Rambah 34 45x	39 17E	46 Columba In Balearis				or Cyparissia37 15x Cyphanta, Port of	21 40E		Deart Drept
46 Adai	•	Cercinitis Sinus, G of	32 3CE	47 Comana (Ca	39 30N	1		Lenidhi	22 53E 33 0E	48	Dea
7 And I	3	45 Cerns 438 49x	23 30E 16 35w	cica) ? All 47 Comana Po	Bostan 38 6x	36 56g	48	Cypsčia, Ipsala40 59N CYRENAICA32 ON	26 20g	40	Der
Form		43 Cantala Barrers 22 37N	34 56E 20 23E	Gumenek. 45 Comaria (T	40 19x	33 44E	47	Cyrene, Grennah32 50x Cyretlæ, Dheminiko39 48x	21 49E		1
YOJA		Cetius Fl., Bergamo		Prom.), C	ape Como-	77 37E	47	Cyrrhus, Khoros36 48N	36 59E		
RE(A	1	47 Chableras Fl. Chabler 26 Str.	3 30E 40 30E	47 COMMAGENE 46 Complutum	38 Ox	38 39E	47	Cyrus Fl., Kour41 35 N Cytæa, Koutais42 16 N	42 41E	46	(I
lia I.	L	Toksi 39 15x Greena M., Cessmas 44 20x 47 Chalona H., Ehabour 36 30x 48 Characak Repursa 38 20x 48 Chalatra	22 50E 22 41E	de Henare	#	3 25w	48	Cythera I., Cerigo36 15x Cythera, Paleopoli36 15x	23 0E	46	
forms		leis I, Kadikeni40 59×	29 2E	46 Condate, Re	nnes47 258	1 49w	48	Cythnos, Hebrackastro37 26s Cythnos I., Thermia 37 25s	24 25€	46	
1		The second secon	we mare	47 Conope, An	, Coimbra 40 12s gelo-	1000	48	Cytorus, Kidros41 548 Cyzicus, Bal Kiz40 228	32 54s 27 51s	ŀ	
		Chabers En. 35 44m	35 55g	46 Consabrum	38 33x	21 18n	=	CO. (12.9) - W. L. W. (12.5)		ľ	
		(Syria), Lin-	23 37g	46 Consentia,	Cosenza39 29x	3 40w 16 15g		D		1	
		Aradrim, Fatomath 40	39 5m	46 Constanting Cirta, Co	, prius nstantme36 19x		-			71	
		aradras, Rope	32 34g	47 Constanting prius Byr	antium,		44	Daberath, Deburieh 32 42; DACHINABES, The	r _i 35 234	•	
		Arabin, Falspoldi 40 189 Stradrus, Elevalous 36 68 Stradrus, Aspat. 33 11x Stradrus 71, 200 Str. St. George	20 61g	48 Contadead	nopleAl la		1	Deccan	277 0 24 0		
		4 23	20 50s	Telsh D	eress 3	12 PS / KD	2 14	Deck 46 80 TDegduans, Sadran 38,32	*! 44 y		

×	os. Lar	. 1	n#AL	XVX	NAME LAY.	Long		NAME.	LAT.	Loss		Name. Lay	1
46 Carbia, Alg	hero40 33 reassone43 13	N S	3 16E	44	Charax (Kir of Moab), Kerak	35 4	SE.	47 Contra Pselcis, Kathan	23 11x	32 48	D	45 Dalx Fl., Jack, or Ural	x 52
47 Carcathloce		1		46	Charidemi Prom., C. de Gata	1		46 Contrebia, Cantabrio 48 Copais L., Topolos	42 24N	2 35	w	44 Dalmanutha L	×: 30 1
45 Cardamyle,	Karda-			48	Chelmerium Prom,	1.55		45 Cophen Fl., Caboul			- 1	46 Dalmatia	
48 Cardia, Car	idia40 32	x 26	45E	48	C. Varlam39 20x Chelonates Prom., C.	20 18	E	47 Coptos, Keft	34 46N	70 (2	16 Damnonium, vel Ocri-	
47 CARIA	37 30	N 2	0 K	53	Tornese	21 7		47 Coraceslum, Alaya .	3 i 33x			Lizard49 58:	× 5 1
44 Carmel, Ku	rmul31 27				Chemmis, Ekhmim26 32n Chersonesus		E	48 Corassin I., Fourni,	37 35N	26 39	В	44 Dan, or Laish, Tell el- Kady33 17:	x 35 3
44 Carmel, Mo	unt, Jebel	33	0 P	48	Chersonesus, Kherso- nesos35 17x	25 21		47 Corax F1 , Kodor 48 Corax M., Kisil Dage	43 ON	41 18	E	Kady	x 29
46 Carnuntum	Ruins			45	Chersonesus Cimbrica,	17-9	- 1	48 Corcyra, Corfu	39 37N	19 55	8	Fl., Duiester47 30; 46 Danubius, vel Ister	1
47 Carpates Me	berg48 9	x 10	58E	47	Julland57 0x Chersonesus Magna,	9 (30	48 Corcyra I , Corfu		19 43		Fl., Danube	N 17 1
pothian A	fountains48 30 Mare30 0				Ras et-Tyn32 35N Chersonesus(Thracia)40 20N	23 12 26 23		44 Corem, Kuriyut	32 PN		E	45 Daras, or Daradus Fl.,	1
48 Carpathos I	, Scar-			44	Chesulloth (Chisloth-	9. 6		44 Coreathe, Kiratah 48 Coressus, Port St			1	Senegal	r 23
47 Carrha Ha	rran35 40	N 27	10E	48	Tabor), Iksal32 41x Chimmra, Kimera40 4x	35 23		Nicholas	37 39×	24 19	2	48 Dardanus	25 1 22 4
46 Carteia, El	Roca dillo.			46	Chinalaph F., Shellif. 35 52x	1 0	B	near Pentima	42 78	13 51	E	4- Daulis, Dharlia38 303	22 6
46 Cartenna, 7	Roque36 13 ennez36 30	× 1	20 K	48	Chios, Kastro, or Khio38 22x Chios I., Khio, or Scio38 25x	26 0		46 Corialium, Cherboury	37 55×	1 38		44 Dead Sea (L. Asphal- tites), Dead Sea, er	1
47 Carthaa, P.	rt Palais 37 33	×, 24	218	47	Chornzin? Tell Hoom 32 54x Chorsa, Kars40 37x	35 36	E	48 Corinthiaeus Sinus, Gulf of Corinth	2000	99 30	. 1	Bahr Lut	35 S
Gulf of T	unis37 0	10	30E	47	Chorsens Fl., Nahr		^	48 Corinthus, Corinth .	37 548	22 53	E	48 Debeltus, Zagora	× 25 1
46 Carthago, 1	uins near36 52	10	18E		Koradje, or El- Belka 32 40N	35 0	E	48 Corone, Petalidhi 45 Coronus M., Dema-	36 57×	21 50	E	48 Delphi, Kastri	x: 22 3
46 Carthago N	ova, Car-			48	Chrysa I., Gardero 34 51x	25 41	g	rend	35 52×	52 2	E	45 Deorum Currus? San-	
46 Cartilis, Da	hmousse36 34	.]	47E	44	Chryse, v. Smynthium39 38x Chrysorrhoas Fl.,	777	'E	46 Corsica Ins., Corsica 47 Corsote, Irzah		9 0		Mountain 9 35:	13 3
48 Caryanda	arysto38	27	37E	1.1	Wady Burada33 35x Cibyra, Horzoom37 12x			46 Corn, vel Trileucum				47 Derbe, Devli	33 5
46 Cases, Zoare	h, or Es-	1		45	Cidamis, Ghadamis 30 4"x	10 23	E	48 Coryclum Prom., C.		7 52	- 1	48 Derrhis Prom., C. Drepano39 56:	× 23 5
48 Casos I. C.		12	4E	48	Cirtum, Mataranga39 23x Cirtum	35 C	BE BE	Koraka	38 6x	26 37	В	47 Derrhis Prom., Ras el-Haif31 9:	1
48 Casos, Polis	35 21	26	59E	48	Cille, Kialik42 5x	25 15		Kalahr	32 27×	34 10		46 Dertosa, Tortosa40 19:	× 93
45 Casperia, ve		1		1.1	Cimarus Prom., C. Buso35 378	23 35		48 Coryphasium, vel Pylus, Old Navarin	o 36 57 x	21 40	к	46 Deva, Chester	s. 25 l
1.? Forta	rentura28 30: spi41 57:			45	*Cimbri55 0x Cimbrorum Prom.,	9 ()K	49 Cos, Stanchio, or Kos 48 Cos I., S'anchio, or			E	44 Dibon, Dhiban31 31: 48 Dicaea	× 33 5
45 Caspium, ve	Hyrcanum	1	3.4		The Skawe57 43×	10 40		Ros	16 50 N	72 10	E.	48 Dictamnum 35 361	N 23 4
	pion Sea40 0: assopo39 48			48	Cimolos, Daskalio36 478 Cimolos L., Kimolo, or	24.34	3	46 Cosa, Ansedonia 46 Cosayra Ins , Pantel		11 15	E	48 Dicte M., Juktar35 62 48 Didymi Sinus, Gulf of	N 245
46 Cassiterides	Ins., Seilly				Agentiera36 48N	24 35 26 18		laria	36 475	12 (E.	Mirabel35 51	x 25 4
47 Cassope, nee				45	Cinăros I , Kinaro36 59x Cinnamomifera Regiol0 0x	50 (R	1'rom., C. Spartel.		5 56		48 Didymoteichos, Dimo-	x ٰ 26 3
	о́гит 35 34.		40E	46	Cinyphus32 30x Cinyps Fl , Wasy	14 2	E	45 Cottiara, Cochin 45 Cottiaris Fl. ? Si-			E	Cape Andrea35 41:	1
48 Castra Pyrr	hi, Os-	1			Khahan32 30%	14 24		Kiang	24 0x	110 (E	47 Dinogetia, Izakichi45 171	× 28 2
47 Castra Traj	ma44 45	20	14E		Circesium, Kerkisiyeh 35 9x Cirta, post. Constan-	40 30)E	47 Cotyora, Ordou 48 Cranii, Krania, near		37 52	E	phoris), Sefurich32 46:	s 35 1
47 Castrum Ce	pha, Hisa	1			tina, Constantine 36 19x	6 35		Argostoli		20 30	E	46 Diolindum, La Linde 44 11:	× 0 4
46 Castillo, Ca	zlona38 1	S 3	45w	48	Cisămus, Kizamoz35 30x Cisthène39 26x	26 53	38	48 Cranon, Palea La- rissa, near Hadjila	r 39 30x	22 17		48 Dionysiddes Im., Ianis Is., or Dhiony.	1
47 Catabathmi	s Major, Kebir31 30:	1 :	0 m		Citium, Khiti34 49x Claudanum, Ochrida 41 11x			48 Creta I., Candia 48 Criu-Metopon Prom	35 15N	25 0	E	siadhes	r 26 1
47 Catabathmu	Minor,			48	Claudus I., Goso34 51N		E	C. Krio	35 14×	23 34	g.	48 Dios Hieron	N 27
46 Cataractoni	Soughair 31 0 um, Cat-	2.	45E	48	Clazoměnæ, Kelis- man38 23×	26 48	a	47 Criu-Metopon From		34 9		47 Dioscurias, post. Sebas- topolis, Jakuria 42 48:	s. 41 J
terick Bri	lge54 23	N 1	38w	47	Cleopatris, vel Arsinoe30 3x	32 34	R	47 Crocodilos, Lahm el-	3.79(2.1)		- 1	44 Diospolis, or Lydda,	1
47 Catarrhacte	zzura35 2		27g		Climberris, Auch43 39x Clodiana41 bx	19 52		Himar	39 EN	17 10	E	Lood	x 34 b x 32 9
	ania37 27 Canton23 1e			46	Clota Est., Firth of Clyde55 508	4 50		47 Ctesiphon, Tauk Kes	-		- 1	48 Dirphe M., Dhelfi38 36: 48 Dium (Enbæa)38 50:	x 23 5
67 Caucasus M	43 0	44	0E	46	Clunia41 43N	3 20	w	46 Cularo, Grenoble	45 11N	5 43	2	48 Dium (Macedonia),	1
47 Caunus	38 27	25	30E	46	Clusium, Chiusi43 4N Clypea, vel Aspis, Ka.	11 58	E	46 Cullu, Collo	37 ON	6 34	R.	Malathria	× 22 2 × 25
48 Caystrus F.	Kuchouk				libia36 50N	11 8	ir.	48 Cumæus Sinus, Bay			-	48 Dium Prom., C Stavre 35 26; 46 Divodurum, Mels	. 61
48 Cebrene, Ri	ins near	10	ZUE	*0	Cnidus, Ruins near C. Krio36 41x	27 24		48 Cume	35 45N	26 57	E	45 Doanas Fl., Meinam 18 O	N 100 I
Baramitse 47 Cebrus, Zibi	439 49 u Palanka43 47	26	3 41E	48	Cnossus, Makro Teikho35 208 Cobucla, Pescadores35 168			46 Cuneus Prom., C. St		7 50	- 1	44 Doch, Ain Duk31 53: 48 Dodona ! Kastritsa39 44:	×. 35 2
46 Cecilionicus	n40 38			46	Coccium, Ribchester 53 498	2 31	w	Mary	55 49N	3 0	w	47 Doliche, Duklista40 2:	× 22
47 Celænæ, Ru Dineir	38 3	30	14E	45	Cocytus F., Vuvo39 20x Codanus Sinus, Katte-	20 30	J.L.	46 Curia, Chur, or Coir 47 Curium, Ruins near	* 46 51N	9 31	Е	48 Dolorta	x, 21 6 x. 25 2
47 Celenderis,	Chelendrek36	33	22k		gat	11 0		Episkopi	34 40x	32 54	R I	44 Dor, or Dora, Tan-	
46 Celsa, Xelsa	Castoria40 35	١ (28W	44	Cœle-Stria33 50n	36 0	B.	48 Cyamon Prom., C.	35 35×	24 7	E	toura	ж эс ў м 104
48 Cenchrem, A	ekhries 37 52	23	0 ш	46	Cocquota, Caussèque43 59x Colania, Lanark55 41x	1 9	- 4	47 Cybistra	37 308	34 7	Ε.	49 Donis	x, 27 J
Chai	38 0	42	0E	45	COLCHIS42 0x	42 0	E	48 Cyclades Insæ 47 Cydnus Fl., Tersoos	1		- 1	48 Doris, vel Ceramicus	1
48 Ceoa I., Zea 46 Cephane Pr		21	20E		Colonia, Colchester51 f 3x Colonia Agrippinensis,	0.352	- 1	48 Cydonia, Canea	36 55x	34 58	E	Sinus, Gulf of Kos. 36 55: 44 Doros, Ed. Dur32 51:	7 27 6 7 36 1
Mizratah.	32 26	13	10E		Cologne	6 57		48 Cyme, Koumi	38 38N	21 7	ı.	47 Dorylæum, Eaki-	1
48 Cephallenia		20	3 E	47	Colossie, Ruins near	15-73		48 Cynossema Prom., C. Alesso	36 33N	28 2	ĸ.	Shehr	. 25 I
48 Ceramicus S	l	X 22	45E	46	Khonos	29 19	E .	48 Cynus, Paleopyrgo, near Livanati	100			48 Dracanum Prom., C. Fanari	1
of Kos	36 55	27	45E		mentera33 42x	1 25	SE	48 Cyparissia, Arkadhi	a,			45 DRANGIANA	N 63
46 Curcina Ins	, Ramlah 34 45	11	17E	46	Columba Ins., vel Balearis Major,	1		or Cyparissia	57 15N	21 40	- 1	46 Dravns Fl., Drace46 40: 46 Drepänum, Trapani38 3:	7 15 7 12 2
47 Cercinitis S				47	Majerca	3 (E	Lenidhi	37 5N		E	48 Drepänum Prom. (Creta), C. Dre-	1
48 Cerinthus	38 49	23	30E		cica) ? Al-Bostan 38 65	36 56	BE	47 Cyprus Ins., Cyprus. 48 Cypsēla, Ipsala	40 59N.	33 0 26 23	E	pano	x, 24 I
45 Cerne, Argu	4020 30 32 37	16	35w	47	Comana Pontica, Gumenek	33 4	- 1	47 CYRENAICA	32 Ox.	21 40	8	47 Drepänum Prom. (Cyprus), Point Dre-	
48 Cestria, Pal	sa Fenetia 39 34	20	23E	45	Comaria (Town and	-55.5		48 Cyretim, Dheminiko .	39 4ex.	22 7	E	pano34 54:	× 22 1
48 Cetius Fl.,	39 15	2	27E		Prom.), Cape Como-	77 3	TE.	47 Cyrrhus, Khoros 47 Cyrus Fl., Kour	41 35 N	36 5°	E	47 Drilo Fl., Drin	× 13 1
46 Cevenna M.	, Cevennes 44 20 ,Khabour 36 36	N. 3	3UE	47	Completum, Alcolo	38 3	78	47 Cytrea, Koutais	42 16x	42 41	E	46 Druentia Fl., Durance 43 44:	× 5:
48 Cheroneia,	Kopurna 39 29	22	2 50E		de Henares	3 2		48 Cythera I., Cerigo 48 Cythera, Paleopoli	36 15x	23 (9.	47 Druzipara, Karistan41 17: 46 Dubas Fl., Doubs47 0:	× 5:
48 Chalastra .	Kadikevi40 59	N 23	41R		Condate, Come47 25x Condate, Rennes48 0x	2 57	K.	48 Cythnos, Hebrackast 48 Cythnos I., Thermia	ru37 268	24 26	E	46 Dunum, Downpairies 54 20: 46 Duranius Fl., Dor-	> 5
48 Chalcia I.,	Karki36 14	27	351.	46	Conembrica, Coimbra 40 12s		w	47 Cytorus, Kidros	41 54x	32 54	ĸ	dogne44 59:	×. •
44 Chalcis (ad					Conope, Angelo- kostro38 33x	21 18	e l	48 Cyzieus, Bal Kiz	40 22x	27 51	E	46 Durius Fi., Douro41 5: 46 Durobiivæ, Rochester 51 23:	× å × €
Anjar		× 3	55E	46	Consabrum, Con-							46 Durolipons, Golman-	1
48 Chalcis (Eu	egropont38 26	× 23	37E	46	Consentia, Cosenza39 195	16 13	SE	D				chester 52 20; 47 Durostorus, Silatria 44 10;	× 27
ripo, or N	(in), K(in-			46	Constantine, prius Cirta, Constantine36 19x	1		-		_	-	46 Durovernum, Canter- bury	x 1
47 Chalcis (Sy		3.											- •
ripo, or N 47 Chalcis (Sy nesreen 48 Charadrim,	Vatoprdhi 40 18	. 2	138	47	Constantinopôlis,	2.5		44 Daberath, Deburich .	32 42×	35 23		48 Dyme, Feredjik	
ripo, or N 47 Chalcis (Sy nesreen 48 Charadrim, 47 Charadrus,	Vatopedhi 40 18 Kharadran36 6 Rogus39 11	3	136			6	Sn Sn	45 DACHTNABES, The	20 Ox	77 (48 Dyme, Peredjik	21

Ί.

H

=									
	NAME. LAT.	Lose.	NAME, LAT.	Lova.	NAME. LAT.	Lorg	MAN.	Naug. Lat.	Losa.
1	E		45 Etymander Fl., Hel-		48 Gergithus 40 1x		47	Heraclea (Syria)	35 45E
1	P.		48 Eubera I., Egripo, or	4 (E	46 Gergovia, Gergoria45 43x 44 Gerizim M., Jebel et-	1000		Heracleopolis, Ruins near Anasieh 29 10x	31 8E
!	44 Ebal, Mount32 16x 5	35 14E	48 Euhydrium39 21x 2	4 OR 2 16E	45 GERMANIA	12 CE	46	Heraeleum	
- 13	46 Eblana, Dublin53 218 44 Eboda, El-Abdeh, or	6 25w	47 Euphrates Fl., Eu-	3	46 GERMANIA INFERIOR 51 08 46 GERMANIA SCIERIOR 49 08	8 DE		fanam Fretum, Strait of Gibraltar38 0x	6 0w
	El-Aujeh30 528 3	34 32E 7 39E	48 Euripus, Strait of	1 0x	47 Germanicia, Marash. 37 368 48 Gerontia I., Joura 39 238	24 10r.	46	Hercülis Arenæ31 0x Hercülis Prom _a Hart-	20 20g
ļ ļ	46 Eboracum, Fork52 57x	1 5w 6 28E	48 Euristus49 59x 2		45 Gerrha, El-Katef 26 33× 46 Gesoriacum, Boulogne 50 44×		45	Hercynia Silva59 0x	4 32w 12 0E
įΕ	46 Ebrodünum, Embrun 44 34× 46 Ebrodünum, Yverdun 46 46× 46 Ebüdæ Insæ., Hebrides57 0×	6 35E 7 30w	48 Eurotas Fl., Vasilo, or	2 0E	44 Gibeah (of Saul), Tuleil	35 16E	48	Point Placo35 11x	23 57E
i i	46 Ebusus Ins., Jeiza38 55x	1 27E 48 33E	48 Eurymenie	2 32E 2 51E	44 Gibeah, Jeb'ah	35 16E		Hermaeus Sinus Gulf	26 40m
;	44 Ecdippa (Achzib),	35 6g	48 Evenus F1., Pidhari39 15x 2 48 Evenus F1., Pidhari38 25x 2	7 5E 1 37E	44 Gibeon, El-Zeeb31 518 48 Gigonus	35 11E	48	Hermione, Kastri37 23x Hermon, Mount, Jebel csh-Sheikh33 25x	23 15g
. \	48 Echinades Im., Petala,	21 OE	45 Externum, Atlanti- cum, vel Magnum		44 Gilboa, Mount, Jebel Fukua32 30s	35 26E	47	Jebel esh-Sheikh33 25x Hermopölis, Esh-	35 50m
N	48 Echinus, Alchino 38 53x 2	22 41E	Ocean	0 0w	44 Gilgal, Jiljulieh32 98	34 59E		mounein	30 50g
		22 28	47 Ezion-geber (post. Berenice)29 33x 3	1.50	46 Gilva, Takumbrit35 198 44 Gimzo, Jimzu31 568	1 29 w		Rahmanieh31 6x Hermus Fl., Gediz	30 39E
i	44 Edumia, Ed. Daumeh 32 4x 3	38 50E 35 25E			44 Gimwa (En-gannim), Jeneen32 288	35 20E	ш	Tchai38 40n Herodium, Frank	27 20m
١,	44 Egion, Ajlan	23 46K 34 46E	F		44 Gischala, El-Jish33 28 46 Githis, Jeress33 308	35 28E		Mountain	35 18g
	48 Eion, Ruins at mouth	22 28E		_	44 Gitta, Jit	35 13E		Valley of Seba Biyar (the Seven Wells)30 33x	31 53K
i	44 Ekron, Akir31 50x 3	23 54E 34 50E	46 Flaviobriga, Portagu-	3 3w	46 Glevum, Gloucester 51 52x 46 Gobannium, Aber-	2 14w	47	Heroopolites Siaus, Gulf of Suez20 0x	60.30
Ţ,	48 Elmus, near Argiro-	27 4E	46 Flavionavia, Aviles 43 36N	6 OW 2 20E	gavenny	3 0w	41	Heshbon, Heshban 31 46x	35 52g
!	48 Elœus (Thracia) 40 3x 2	20 13E 26 14E		5 30E	48 Gomphi, Episkopi39 268 48 Gonnus, Lykostomo39 488	21 43E	46	Hesperides, post. Berenice, Benghari 32 7s Hibernia, vel lerne,	20 3E
		27 OE	nium), Sywah29 12x 2	6 17E	44 Gophna, Jona31 575 47 Gordium40 45	35 13E		Ireland	8 0w 31 9g
1	44 Elah, Valley of, Waly Sumt31 43× 5	34 57E		5 30w	48 Gortyna	24 56E	48	Hierapytna, Hiera-	1
18	48 Elatela, Makrikhori39 45x 2 46 Elaver Fl., Allier45 40x	22 26K 3 12E	46 Fossa, vel Taphros,	6 41E	48 GEÆCIA	22 CE	47	Hierasus, vel Porata	2.02.4
- 6	44 Elealch, El-Aal31 48s 3	35 52R	46 Fraxinus, Villa Velha 39 40x	9 10E 7 37W	48 Granicus Fl., Ko'scha	1	44	Hieromiax Fl., Yar-	40 VA
1	Jesiret el-Sag24 68 3	32 55E	46 Frigida, Old Mamora 35 56x	6 15w	Tchai	27 3E		mouk, or Sheriat cl-Mandhour32 40x Hieron Prom., C.	35 45E
'	Filuk12 0x 5	50 35E 23 33E			48 Gymnesiæ, vel Baleares			Foros	39 24%
	45 Eleusis, near C.	25 27E	G		1ee , Majorca, &c39 30x 48 Gythium, near Mara-	100000		lem), El-Koods 31 47x	25 16E
:	45 Eleuthëræ, vel Apol-	24 41E	44 Gaba, Jeba32 22× 3:	3 16E	thonisi36 46x	· 22 34k	46	Himera37 58x Hippo Regius, Bonah 36 53x	13 38E 7 47E
i	44 Eleutheropõlis (Beto-	34 55E		5 58E			46	Hippo Zaritus, Benzert 37 17s Hipponium, Monte.	ALC: SAV
: \	48 ELIMAA 40 10x 2	21 40E 21 30E	44 Gabatha, Jebatha 32 41x 33 46 Gabromägus	5 16E	н		44	Hippos, Khurbet es-	
	48 Elis, Paleopoli37 53x 2	21 23K 34 44E	44 Gadăra, Om-keis32 41x 33 46 Gadaum Castra, Ta-	5 441:	49 Hadria, Adria45 3x	19 3r	46	Sumrah	5 49w
	48 Elyma, Greeno	21 36E	gadempt35 31x	0 51E 6 17w	46 Hadria, Atri		44	Hispania, Spain40 by	
	near Rho-lovani35 17x 2	23 46E 22 10E	46 Gaditānum, vel Her- culeum, Fretum,	0 11.	Libokhovo	20 248	47	Neby Haroun30 22s Mores	35 39E
1 1	44 Emek, Amkah32 59x 3	35 12m	Strait of Gib-	6 Ow	Adrianople	26 32E		Hormah, or Zephath, Nukb es-Sufah30 55n	35 12m
!		6 15w 36 39E		5 OE	Adriatic Sea	15 0E 26 0E		Horreum Margi, Devibagherdan43 55n	21 9E
: 1	44 Emmans (Nicopolis),		GILEAD)32 20N 3	5 45E	44 Halhul, Halhul31 345 48 Haliacmon Fl., Indjeh	35 11E	44	Hukkok, Yakook32 54x Hydrea I., Hydra37 20x	35 29g 23 30g
	Ameas	35 IE	47 GALATIA39 30x 33		Kara-su	22 20E	46	Hydruntum, Otranto40 8x. Hyčle, vel Velia, Car-	18 29E
	Tiberia:32 478 3		44 Galilæa	2 201	room	27 28E	П	Bruca40 8x	15 8g
ł	45 Emodi Ms., Himalaya 29 Cs. 8 46 Emporim, Ampurias42 98	3 4E 35 24E	Tiberias, or Genne- saret), Bahr Tuba-		Kheli, or Bizati37 195	23 9E	48 48	Hyetussa I., Gaidaro 37 28x Hyla	27 0E 28 11E
6	44 En-gannim (Ginzea),	35 20E	46 GALLIA, France	2 0E	48 Halisarna (Cos)36 443 47 Halmyris L., L. of	27 2E 27 0E	48	Hypaipa, Tepaya 38 13x	27 54E
	44 En-gedl, Ain Jidy 31 288 3	35 28E	46 Gallia Cisalpina45 30n 1 44 Gamala, El-Husn32 45n 3	5 43E	Raselm44 405	29 0E	47	Hypanis Fl., Houg48 20x Hypanis Fl., Kouban45 5x	30 OR
ļ ķ	48 EORD.EA	14 17E 21 41E	45 *Gangaridæ23 0s 8 45 Gange Regia, <i>Raj</i> -		48 Halonnesus I , Kheli-		48	Hypata, Neopatra38 52n Hyperborei(velRiphæi)	22 12g
		27 23E		7 DIE	47 HalysFl., Kizil-Irmak 40 30x 48 Hamaxilos	26 6E	45	Montes, Ural Mts60 0x Hyphäsis Fl., Garra,	60 OE
	44 Ephralm, Mount32 0x 3 48 Epidamnus, post. Dyr- rachium, Durazzo4I 21x 1	35 12E	45 Ganges Fl. (Ceylon), Gunga	1 15E	48 Harpessus Fl., Arda41 358 48 Hatera, Katerina 40 148	22 30r		or Sutlej	73 OE
!	48 Epidaurus, Epidavro,		45 Gangeticus Sinus, Bay of Bengal20 0x 2	30 O	47 Hatra, Al-Hadhr35 33x 44 Hazor, Yazoor31 42x	34 43E	45	Hyreanum (vel Cas- pinm)M, Caspian Sca40 0x	30134
i	46 Epidanrus, Ragusa	23 10E	45 Garxina, Germa 26 34x 1	3 40E	44 Hebron, El-Khuleel31 328 48 Hebrus Fl., Maritza41 158	35 10E 26 15E	-		_
	48 Epidaurus Limera,	18 13E	46 Garganum Prom.,	2 OE	45 Hebudes, vel Ebudee Iw., Hebrides57 0x			I	
	43 Epidellum,36 32N	23 2r. 23 9s	48 Gargara39 33s 2	6 11R	44 Heldua, Khan Khulda 33 45N	36 13E 35 28E	-	Turbur W	-
!	of Cuntire	5 46E	44 Gathrimmon, Deir	1 0ε	48 Helčne, vel Macris I., Makronisi37 41x	24 78	48	Inders, Zara	28 IIE
i,	48 EPIRUS49 0x 2	36 38E 20 30E	44 GAULANITIS (ARGOR),	4 57E	48 Helice, Ichliman42 198			lambo, Yembo24 5x lapygium Prom., Capo	7.7
: 1	43 Eretria, Kastri 38 22x 2	25 56E 23 49E	46 Gaulos I., Gozo36 2x 1	5 46E 4 15E	48 Uelicon M., Paleo-		48	di Leuca39 48x Iasius, vel Bargyliëtes	18 22E
	48 Erigon Fl., Tjerna 41 Ox 2	21 47E	48 Gaurion, Garrion37 53N 2	77.47	48 Helicranum, Delvino39 568 44 Heliopõlis, Baalbek33 598	36 10g		Sinus, Gulf of Men- delyah	27 25ε
١)	45 Eriston	25 10k	zeh 31 27× 3	4 28E 5 18E	47 Heliopolis, Matarieh30 SN 48 Hellespontus, Dar-	31 20E		Jassy	27 24K
	47 Eriza, Erzingan39 32x 3 46 Erucium, Castel Sardo 40 55x	8 42E	Jebel	5 39K	46 *Helvetii	26 15E 7 30E	45	Iasus37 17x	27 36k
1	48 Erythræ, Rifri	26 30E	44 Gedor, Jedur 31 36x 3	5 9E 2 0K	AT HEPTANOMIS, Vostani,	100	47	*Iazyges Metanastæ47 30x	20 OE
			46 Gela, Terronova37 3x 1 46 Gemellæ, Jijel35 47x	4 15E 5 30E	or Middle Egypt26 0x 48 Heraclea, post. Perin- thus, Erekli40 59x	27 58g	47	Ibelum 25 15x	30 44E
	Langadha34 593 2	26 CE	46 Geminæ 42 20x	8 6w 1 55E	48 Heraclea (Æolis)39 17x 46 Heraclea (Lucania),	26 42E	45	lbērus Fl., <i>Ebro</i> 42 15x Icaria I., <i>Nikuria</i> 37 35x Icarium Mare37 10x	2 0g 26 10g
	Zerem3234x 3	35 21E		6 11E	Folicoro	16 39E	48	Icarium Mare37 108 Icauna Fl., Yonne48 08	26 30E 3 20E
	(Valley of Megiddo),	35 16E	Galtlee, or Tiberias	5 35s	near Filurina, or Florina	21 278	48	Katakolo	21 19E
	were a settle at mitt i trace of a d'IN. L	35 6E		8 55K	46 Heraclea Minoa37 22N		47	Iconium, Koniyeh37 53N Icon I., Peristeri39 Icx	32 49g 23 58g
	44 Eshtemos, Es Semua 31 25x 3	40 00	48 Germana Fl Sengel 41 0-	0 1-	48 Heracles (Pieris)		4.94		
	44 Eahtemoa, Es-Semua 31 25x 344 Etam (Pools of Solo- mon), El-Burak31 41x 3	35 14E	48 Gerastus Prom., C.	Later 1	48 Heracles (Pieris), Platamona	22 36E	46	Icoslum, Algiers36 488	3 4x
	44 Eshtemos, Es-Semua 31 25x 3 44 Etam (Pools of Solo- mon), El-Burak31 41x 3 45 Eteis, Settia35 13x 2 46 Etocetum, Wall, near	100	48 Gerastus Prom., C.	4 30x 4 34x	48 Heraciëa (Pieria), Platamona		46	Icosium, Algiers	3 4x

,— · <u>\$</u>	Name Lar Long.	SAME Lat.	Lores.	SANTA LAT.	Long.	Fang. Lay Lon
<u> </u>	Carbin, Alghero40 53x 8 16x	41 Charax (Kir of Moab),	-	47 Contra Pselcis,		45 Daix Fl., Jack, or
46	Carcaso, Curcusone43 13x 2 21E	Kerak 31 14x	35 49E	Kathan23 11x		Ural
	Carcathiocerta, Khar- poot	de Gata	2 11w	48 Contrebia, Cantobria 42 24x 48 Copais L., Topolois,38 25x	23 5E	46 DALMATIA43 0x 17 30E
	Cardamyle, Karda-	48 Chelmerium Prom, C. Varlam	20 182	As Cophen Fl., Caboul River34 46x	70 OE	41 Damasens, Est-Stilm 33 32x 35 184 46 Damnonium, vel Ocri-
47	Cardia, Caridia	48 Chelonates Prom., C. Tornese	21 78	47 Coracesium, Alaya3 33x	32 47E 32 3E	num Prom , The Lizard
, 41	Carmania	47 Cheminis, Ethinim26 32x 47 Chersone us	31 45E 33 24E	4º Corassia I., Fourni, de	26 30E	44 Dan, or Laish, Tell el- Kady33 17× 25 ≥ €
)	Carmel, Mount, Jelel Mar Elia	45 Chersonesus, Kherso- nesos	25 21E	47 Corax F1 , Kodor 43 08 48 Corax M., Kiail Dogh 34 188	41 185	47 Danastris, vel Tyras Fl., Dutester47 30x 29 0x
. 46	Carnuntum, Ruins neur Hainberg48 9x 16 58E	45 Chersonesus Cimbrica, Juliand	9 08	48 Coreyra I , Corfu39 378	19 55E	46 Danubius, vel Ister Fl., Danube47 (x 17 3/z
. 47	Carpates Mons, Car- pathian Mountains. 48 30x 24 0x	47 Chersonesus Magna, Ras et-Tyn32 35x		46 Cordaba, Cordara37 538 44 Corea, Kuriyut32 58	4 46W	46 Danum, Doncaster53 31x 1 7w 45 Daras, or Daradus Fl.,
	Carpathium Mare 30 08 27 0k	48.Chersone-us(Thracia)40 20x 44 Chesulloth (Chisloth-		44 Coreathe, Kiratah32 528 48 Coressus, Port St		Senegal 16 20x 15 0w 49 DAEDANIA
•	panto	Tabor), Iksal32 41x 48 Chimera, Kimera40 4x	35 23E 19 46E	Nicholas37 398 46 Corfinium, S. Pelino,	24 19g	48 Dardinus
46	Carteia, El Rosa tillo,	46 Chinalaph F., Shellef. 35 528 48 Chios, Kastro, or Khio38 228	1 0E	n-ar Pentima42 7x 46 Coriallum, Cherbourg 49 38x		4 Daulis, Dharlia38 30x 22 64E 44 Dead See (L. Asphal-
46	near San Roque36 13x 5 23x Cartenna, Tennez36 30x 1 20x Carthwa, Port Palais 37 33x 21 21x	48 Chios I., Khio, or Scio38 258	26 0E	48 CORINTHIA37 55%		tites), Dead Sea, cr
46	Carthaginichais Sinus,	44 Chorazin? Tell Hoom 32 54s 47 Chorsa, Kars	35 36k 43 9g	48 Corinthiacus Sinus, Gulf of Corinth38 128	22 30E	Bahr Lut
46	Carthago, Rums near	Koradje, or El-		48 Corinthus, Corinth37 548, 48 Corone, Petalidhi36 578	22 53E 21 56E	44 Delos I., Delos
46	El-Marsa	48, Chrysa I., Gardero 31 518	25 41E	45 Coronus M., Dema- vend35 52x	52 2E	47 Delta, Lucer Egypt31 0x 31 0x 45 Decrum Currus? San-
46	togena	48 Chryse, v. Smynthium39 35x 44 Chrysorrhous Fl.,	125,500	46 Corsica Ins., Corsica 42 0s 47 Corsote, Irrah34 25s	9 CE	Mountain 9 35m 13 30w
4:	Caryanda	Wady Burada33 35N 47 Cibyra, Horzoom37 12N	36 10E 29 31E	46 Coru, vel Trileucum Prom., C. Ortegal43 468	7 52w	47 Derbe, Derli37 19x 33 51z 48 Derrhis Prom., C.
	Casce, Zoarah, or Es- warah	45 Cidamis, Uha lamis 30 4"N 45 Cierium, Mataranga 39 23N	10 258	48 Corycium Prom., C. Koraka		Drepano39 56x, 23 57z
	Casos I , Caro	47 Critera	35 Or.	47 Corycus, Koryhos Kulaler32 278	100	el-Haif
45	Caspeira, Ca-hmere34 78 74 43E	48 Cimarus Prom., C.	11 6.3	48 Coryphasium, vel Pylus, til-1 Navarino 36 578	15,60	46 Deva, Chester
	1.? Fortaventura 28 36x 14 0w	45 *Cimbri		45 Cos, Stanchio, or Kos 36 538		44 Dibon, Dhibaa31 SIx 35 500.
43	Caspium, Kasspi	The Skawe57 43x	10 40E	48 Cos 1 , S'anchio, or Kos	72 10E	48 Dicas
	Mare, Caspi :n Sea40 08 52 0E Cassiope, Kastopo39 488 19 55E	48 Cimolos, Daskalio36 478 48 Cimolos I., Kimolo, or	100 Del	46 Cosa, Ansedonia42 13x'	300	48 Dicte M., Juktas35 6x 26 bz 45 Didymi Sinus, Gulf of
46	CaralteridesIns., Scilly Islands	48 Cinaros I, Kinaro36 48x	24 35E 26 18E	laria36 478'	Ing	Mirabel 35 5x 25 49z 48 Didymoteichos, Dumo-
47	Cassope, near Kama- rina39 9x 20 40E	45 Cinnamomifera Regiolo 0x	50 CE	1'rom., C. Spartel35 478 45 Cottiura, Cochin 9 5:N	5 56w	tika
	Castra Puerorum 35 34x 1 11w	46 Cinyps F1 , Waly Khahaa32 30x	Part of the	45 Cottiaris Fl. ? St-	100	Cape Andrea35 41x 34 36E 47 Dinogetta, Isakichi45 17x 28 24E
	taniji	47 Circesium, Kerkisiyeh 35 98 46 Cirta, post. Constan-	40 30E	47 Cotyora, Ordon	37 52E	44 Dio-cassares (Sep- phoris), Sefarich32 46x 35 19z
	Castrum Cepha, Hisn	tina, Constantine 36 19x		Aryostoli	20 30E	46 Inolindum, La Linde 44 31x 0 43s
	Kaifa 37 43n 41 6n Castulo, Carlona 38 1n 3 45w	45 Cisthene	26 53E	48 Cranon, Palea La- rissa, near Hadyilar 39 30x	22 176	18 Dionysitides Im., Ianis Is., or Dhiony-
	Catabathmus Major, Akabah el-Kelir31 305 25 0s	47 Citium, Khiti	20 47E	48 Creta I., Camlia35 158 48 Criu-Metopon Prom.,		siadhes
	Catabathmus Minor, Akabah es-Soughair 31 Gn 27 45E	48 Claudus I., Gozo34 51x 48 Clazoměnæ, Kelis-	24 5E	47 Criu-Metopon Prom ,	770	48 Dios Hiëron38 1x 27 čz 47 Dioscurias, post. Seba-
40	Cataractonium, Cat- terick Bridge54 23N 1 39w	man38 23N 47 Cleopătris, vel Arsinoe30 3N	26 48g 32 34g	Ai Todoro C	34 98	topolis, Isturia42 48x 41 17z
47	Catarrhactes Fl., Sud-	46 Climberris, Auch43 398 4 Clodiana41 88		Humar	19 54E	Lood
	Catana, Catana 37 278 15 3E Cattigara, Canton 23 168 113 15E	46 Clota Æst., Firth of Clyde55 5%		47 Ctesiphon, Tauk Kes- rah		48 Dirphe M., Dheld30 36x 23 \$25 48 Dinm (Eubæa)36 56x 22 57s
• 7	Caucasus M43 0n 44 0E Caulon38 27n 16 30E	46 Clunia	3 20w	46 Cularo, Grenoble 45 11N	5 43E	48 Dium (Macedonia), Malatheia
47	Caunus 36 50N 25 40E	46 Clypéa, vel Aspis, Ku-		46 Cullu, Collo	14 3ε	48 Dium Prom., C Starre 35 268, 25 98 46 Divodurum, Mete 49 78 6 108
	Mendere38 Cx 27 25E	hbia	2.00	of Foggia Nora33 468	16 53E	46 Divona, Cahors
	Cebrene, Ruins near Burumitsch	Krio	25 IUE	46 Cuneus Prom., C. St		44 Doch, Asa Duk 31 53N. 35 26E
46		46 Coccium, Rib heder 53 49x	2 31w		3 0*	47 Doliche, Duklata40 2x 22 9z
	Celmum, Ruins neur Dineir	45 Cocytus F., Varo39 20x 45 Codanus Sinus, Katte-	144 6	46 Curia, Chur, or Corre 46 518		48 Doloria
48	Celenderia, Chelondreh 36 9x 33 22E Celetrum, Kastoria 40 35x 21 23E	45 Cuela	11 0E 24 10E	Episkopi34 408 48 Cyamon Prom., C.	32 548	toura32 40x 34 56E
40	6 Celsa, Xelsa41 26x 0 2bw	44 CELE-SYRIA	36 OE	Melek	24 7E 34 7E	45 Dorias Fl , Melon18 0v 104 ft 45 Doris
4	7 Centrites Fl., Bohtan Chai38 0x 42 0x	45 Colania, Lanari	3 48W	48 Cyclades Insie37 US. 47 Cydnus Fl , Tersous	25 OE	48 Doris, vel Ceramicus
4	Ceos I., Z-a	4 Colonia, Colchester 51 538 46 Colonia Agrippinensis,		Trhai	34 58g	Sinus Gulf of Kos36 53x, 27 45a 44 Doros, Ed. Dur32 51x 36 19s
	Leghale Prom., Kas Lisratah	Cologne	6 57E 27 14E	48 Cyme, Koumi35 358	24 7E	47 Dory!sum, Esti- 39 41x 39 3-2
	lonia 35 15N 20 3 E	47 Colone Ruins near	100	48 Cynossema Prom., C. Alesso36 33x	28 2E	44 Dothan, Dothan
	Cephisaus Fl. 38 35N 22 45E Ceramicus Sinus, Gulf	46 Colubraria Ins., For-	100000	48 Cynns, Paleopyryo, near Liranati38 428	23 3E	C. Faner:37 42s 26 23e
4	of Kes	46 Columba Ins., vel	1 25g	49 Cyparissia, Arkadhia, or Cyparissia37 15x	21 40E	45 DRANGIANA
	6 Cercina Ins., Ramiah 34 45x 11 15E 7 Cercinitis Sinus, G. of	Balearis Major, Majorca39 30s	3 0E	48 Cyphanta, Port of Leni thi	22 53E	46 Drepinum, Trapani38 3x 12 318 48 Drepinum Prom.
4	Perekop	47 Comana (Cappado-	T	47 Cyprus Ins., Puprus35 '05 4- Cypsēla, Ipsala40 598	33 OF 26 20E	(Creta), C. Ere- fano
4.	5 Cerne, Aryu.n20 30x 16 25w 4.Certha32 37x 34 56g	47 Comana Pontica, Gumenek	33 44m	47 CYRENAU A32 Ox 47 Cyrene, Grennah32 50x	21 40m	47 Drepänum Prom. (Cyprus), Point Dre-
4	Cestria, Palea Venctus 39 34x 20 23E	45 Comaria (Town and Prom.), Cape Como-	60	45 Cyretim, Dheminiko39 45x 47 Cyrrhus, Khoros35 45x	22 7E	9000 34 54 x 32 190 47 Drilo Fl., Drin
	Tchai	47 COMMAGENE	77 37E	47 Cyrus Fl., Kour41 35x 47 Cytma, Koutaus42 16x	45 Or.	47 Drinus F1., Drin44 6x 19 20s 46 Druentia F1., Durance 43 44x 5 20s
4	7 Chaboras Fl , Khalour 36 30x 40 30E	46 Complütum, Alvala de Henares	1	48 Cythera I., Cerigo 35 15x	23 OL	47 Druzipara, Kurutaa41 17× 27 332 46 Dubas Fl., Ibuts47 6x 6 302
4	8 Chalastra 40 33x 22 41k	46 Condate, Come	2 57E	48 Cythnos, Hebrit Austro37 26x	24 26E	46 Dunum, Founpaires 54 209, 6 41w
, 4	7 Chalcedon, Karliken40 59x 29 21: 8 Chalcia I., Karki36 14x 27 35i.	46 Condate, Rennes48 0: 46 Conembrica, Colmbra 40 12:		47 Cytorus, Kilros41 54x	32 54R	dogne
•	8 Chalcidice40 21x 23 30s 4 Chalcis (ad Belum),	47 Conope, Angelo- kastro38 33:	21 18E	48 Cyzicus, Bal Kiz40 22s	27 DIR	46 Durobrism, Rochester 51 23m . 33s
	Anjur	46 Consabrum, Con- suegra39 29:	3 40w			66 Durolipona, Golman- chester
	ripo, or Negropont33 26x 23 37g	46 Consentia, Coscara39 19:	16 15E	D		47 Durostórus, Silistria. 44 19s 27 13a 46 Durovernum, Canter-
١ .	nesreen	Ciria, Constantine36 19:	6 35E	44 Daberath, D. hur ch32 42s	35 23E	burg
. 4	7 Charadrus, Kharadran36 6x 32 34L 8 Charadrus, Royus 39 11x 20 51L	prins Byzantium, Constantinople41 1:	28 588	45 DACHINABES, The Deccan20 0x	77 GE	48 Dyme
	or St George39 20x 20 50s.	48 Contadesdus Fl., Tekeh Deresu		47 Dacia	, 24 OE	Epidamnus, Duracco 41 21st 19 20s 48 Dystus, Dhysta33 25m 24 11s
	44		- LONG			
-		– –				

61	Time Time	1.00	Is v		(2)			1.27		_	
	FAME. LAT.	Lose.	NAME, LAT.	Lova.	NAME.	LAT.	Laso.	MAR	NAME LAT.	Lu	~ .
	E		45 Etymander Fl., Hel-	64 CE	48 Gergithus	. 40 1N	27 On	47	Heraclea (Syria)35 36x	35 (lőz.
			48 Eubœa I., Egripo, or	1000	46 Gergovia, Gergovia. 44 Gerizim M., Jebel et		1.3 X (F)		Heracleopolis, Ruins near Anasieh29 10x	31	
44 E	bal, Mount32 16x	35 14E	Negropont	22 16E	45 GERMANIA	52 0x	35 14E 12 CE	46	Heracleum	25 1	13 x
46 E	blana, Dublin53 21N boda, El-Abileh, or	6 25w	* Euphrates F1. Eu-	300	46 GERMANIA INFERIOR	49 0x	6 OE 8 OE		strait of Gibraitar38 0x	6	0w
3.1	El-Aujeh	34 32E 7 39E	phrates, or Frat 34 30x 48 Enripus, Strait of		48 Germanicia, Marash 48 Gerontia I., Joura	37 36N	36 56E 24 10E	47	Hercülis Arenæ31 0x Hercülis Prom., Hart-	20 2	20 E
46 E	bora, Ecora39 38N boracum, York52 57N	1 5w	48 Euristus	23 37E 21 40E	45 Gerrha, El-Katiff 46 Gesoriacum, Boulogi	26 33N	50 3E 1 36E	7.1	land Point	12 3	32w
46 E	brodünum, Embrun 44 34x brodünum, Freedun 46 46x	6 28g 6 35g	45 EUROPA	12 OE	44 Gibeah (of Saul), Tu	leil	2.9	48	Hermæum Prom,		
46 E	budm Insm., Hebrides57 Ox busns Ins., Ivisa38 55x	7 30w 1 27E	Iri36 57N	22 3°E 22 51E	44 Gibeah, Jeb'ah 44 Gibeah, Jibia	31 40x	35 SE	48		23 8	
45 E	ebatāna, Hamadan 34 48n edippa (Achzib),	48 33E	48 Eurymenæ39 44× 48 Evenus F139 15×	27 5E	44 Gibeon, El-Zceb	31 51N	35 16E 35 11E	48	of Smyrna38 41x Hermione, Kastri37 23x	26 4 23 1	
	Ez-rib	35 6E	48 Evēnus Fl., Fidhari38 25x 45 Externum, Atlantī- cum, vel Magnum	21 37E	48 Gigonus 44 Gilboa, Mount, Jebel		22 56E	99	Jebel esh-Sheikh33 25x	35 6	50m
1300	de38 25N	21 OE	Mare, Atlantic		44 Gilgal, Jiljulieh	32 30N	35 26E 34 59E		Hermopolis, Esh- mounein27 45x	80 8	50z
	chinus, Alchino38 53x dessa, vel Ægie,	22 41E	47 Ezion-geber (post.	20 Ow	44 Gilgal 46 Gilva, Takumbrit	31 508	35 30k 1 29w	47	Hermopolis Parva, Rahmanich31 6x	30 3	
47 E	Vodhena	22 2E 38 50E	Berenice)29 33N	34 58E	44 Gimzo, Jimzu 44 Gimza (En-gannim)	31 56x	34 58%	48	Hermus Fl., Gediz		
44 E	dumia, Ed-Daumeh 32 4s gira, Banja42 13s	35 25E 23 46E			Jeneen	32 28v	35 20g	44	Tchai	21 4	
44 E	glon, Ajlan31 33N idomene41 12N	34 46E 22 28E	F		46 Githis, Jeress	33 30x	35 28E 10 34E	47	Mountain31 40x Heroopõlis, Ruins in Valley of Seba Biyar	35 1	ISE
	on, Ruins at mouth of Kara-su40 46x	23 54E			44 Gitta, Jit	42 32N	35 13K 43 OE		(the Seven Wells)30 33x	31 5	33E
	kron, Akir31 50x	34 50m	46 Flaviobriga, Portagu- lete43 20x	3 3w	46 Glevum, Gloucester 46 Gobannium, Aber-	51 52x	2 14w	47	Heroopolites Sinus, Gulf of Suez20 0x	32 5	50z
	læus, near Argiro-	27 4E	46 Flavionavia, Ariles 43 36x	6 0w	gavenny	51 49x	3 0w 35 50E	44	Heshbon, Heshban31 46x Hesperides, post.	35 8	
48 E	kastro	20 13E 26 14E	47 Flaviopölis, Keredi 40 43 n 46 Flevo, L., Zuyder Zee 52 30 n	32 20E 5 30E	48 Gomphi, Episkopi	39 26N	21 43E	61	Berenice, Benghari 32 7x	20	3E
48 E	leus Sinus, Gulf of Sandarlik38 53x	27 OE	47 Fons Solis (Ammo- nium), Sycah29 12x	26 17E	48 Gonnus, Lykostomo 44 Gophna, Jifna	31 57N	35 13r.		Ireland		0w
44 E	lah, Valley of, Wady Sumt31 43x	34 57E	45 Fortunatæ Im., Canary Islands28 0x.	15 30w	47 Gordium	35 5x		48	Hieracon		9E
48 E	latela, Mukrikheri39 45x	22 26K	46 Forum Julii, Fréjus43 26x 46 Fossa, vel Taphros,	6 44E	48 Gurtys, near Atrikole 48 Gurcia		22 3E 22 CE	47	petra	25 4	i4z
44 E	laver Fl., Allier45 40x lealeh, El-Aal31 48x	3 12E 35 52E	Strait of Bonifacio 41 20x	9 10E	46 Grandimirum, Mure 48 Granicus Ft., Kodsel	# 42 45N			Fl., Pruth	28	0z
47 E	lephantine Ins., Jeziret el-Sag24 6x	32 55E	46 Fraxīnus, Villa Velha 39 40x 46 Frigidæ, Old Mamora 35 56x	7 37w 6 19w	Tchai	49 15x	27 12E		mouk, or Sheriat		
45 E	Filuk12 0s	50 35E			48 Gryneium 48 Gyaros I., Jura	37 37N	27 3E 24 43E	47	el-Mandhour32 40x Hiëron Prom., C.		
48 E	leusis, Lepsina38 3x	23 33E	G		16 Gymnesiæ, vel Balea Im , Mojorca, dc		3 OE	44	Foros	39 2	14 E
20	Exomiti36 21 x	25 27g			48 Gythium, near Mare	1-	22 34E	46	lem), El-Koods 31 47x Himēra37 58x	25 1 13 3	
0.00	leuthëræ, vel Apol- lonia35 19x	24 41E	44 Gaba, Jeba32 22N	35 16g				46	Hippo Regius, Bonah 36 53x Hippo Zaritus, Benzert 37 17x		17E
44 E	leutheropölis (Beto- gabris), Beit Jibreen 31 36x	34 55E	47 Gabála, Jebeileh35 20N 44 Gabára, Arrabeh32 54N	35 58E 35 23E					Hipponium, Monte-	١	
48 E	LIMEA40 10x	21 40g 21 30g	44 Gabatha, Jebatha 32 41x 46 Gabromagus	35 16E	н			44	Hippos, Khurbet es-	16 1	
48 E	lis, Paleopoli37 53x	21 23E	44 Gadara, Om-keis 32 41N	35 44E	APATTA Anta A Julia	45 000		46	Sumrah	35 4 6 4	l0z I9w
48 E	iusa, El-Khulasah31 58 lyma, Grevno49 118	34 44E 21 36E	46 Gadaum Castra, Ta- gadempt35 31N	0 51E	45 Hadria, Adria 46 Hadria, Atri	42 34×		46	HISPANIA, Spain 40 GM Hor, Mount, Jebel		0w
48 E	near Rhodovani35 17n	23 46E	46 Gades, Cadiz 36 32n 46 Gaditanum, vel Her-	6 17w	48 Hadrianopõlis (Epiru	40 IN	20 24E		Neby Haroun30 22x	35 3	
48 E	mathia	22 10E	culeum, Fretum, Strait of Gib-		48 Hadrianopolis (Thrac	ia),	26 32E	44	Hores28 35x Hormah, or Zephath,		
46 E	merita Augusta, Merida38 51x	3.33	rallar36 0x	6 0w	46 Hadriaticum Mare, Adriatic Sea			47	Nukb es-Sufah30 55N Horrenm Margi,		
47 E	mësa, Homs34 50n	6 15w 36 39E	45 *Gætüll32 0n 44 GALAADITIS (MOUNT	5 OE	48 Hæmus M., Balkan	42 45x	26 OE	44	Devibagherdan43 55n Hukkok, Fakook32 54n		
(C)	mmans (Nicopolis), Ameas3151s	35 1E	46 Galata I., Galita 37 31 N	S 55K	44 Halhul, Halhul 48 Haliacmon Fl., Indje	A.	35 11 _k	48	Hydrea I., Hydra 37 20x	23 3	30 E
44 E	mtoaus, (Hammath), Hammâm, near	200	47 GALATIA39 30N 44 GALILÆA33 0N	33 OE 32 25E	48 Halicarnassus, Boot			46	Hydruntum, Otranto40 Ex Hyele, vel Velis, Cas- telamare della		·-
45 E	Tiberias	35 35E 85 0E	44 Galilee, Sea of (L. of Tiberias, or Genne-		48 Halice, Ruins on Por		27 28E	40	Bruca40 85		8E
46 E	mporiæ, Ampurias42 9x ndor, Endor32 39x	3 4E 35 24E	saret), Bahr Tuba- riyeh32 50x	35 36E	Kheli, or Bizati 48 Halisarna (Æolis)	37 19x	23 9E 27 2E	48	Hydrassa I., Gaularo 37 28x Hyla36 43x		
44 E	n-gannim (Ginæa),		46 GALLIA, France	2 0E	48 Halisarna (Cos)	36 44N	27 OE	48	Hylathus Fl., Morno.38 30x Hypaipa, Tepaya38 13x		UR Sår
44 E	Jeneen	35 20E 35 28E	46 GALLIA CISALPINA45 30N 44 Gămala, El-Husn32 45N	35 43E	47 Halmyris L., L. C.	44 40N	29 OE	47 47	Hypaipa, Tepaya38 13x Hypanis Fl., Boug48 20x Hypanis Fl., Kouban45 5x	30 39	Or Or
44 E	nna, Castro Gioranni 37 33 x ond AA	14 17E 21 41E	45 *Gangaridæ23 0x 45 Gange Regis, Raj-		48 Halonnesus I , Kheli	.,39 12N		48	Hypata, Neonatra38 52x Hyperborel(velRiphæl)	23 1	
48 E	phësus, Ruins near Aiasalook37 57x	27 23E	45 Ganges Fl., Ganges 30x	87 51E	47 HalysFl., Kisil-Irma		34 30g 26 6g	-	Montes, Ural Mts60 0x	60	0z
44 E	phraim, Mount32 0x	35 12E	45 Ganges Fl. (Ceylon),	31,000	48 Harpessus Fl., Arda 48 Hatera, Katerina	41 35x	25 30E 22 30E	(0)	Hyphäsis Fl., Garra, or Sutlej30 Cx		OE .
40 0	pidamnus, post. Dyr- rachium, Durazzo41 21s.	19 29E	Gunga 8 Cx 45 Gangeticus Sinus, Bay	00 0-	47 Hatra, Al-Hadhr 44 Hazor, Yazoor	35 33 x	42 49E		Hyrcania		0E
100	or Pidhavro37 38N	23 10E	of Bengal	90 0E 33 40E	44 Hebron, El-Khuleel.	31 32×			plum)M ,CaspianSca40 0x	52	0E
	Pecchia42 35x	18 13E	45 Garama, Germa 26 34x 45 *Garamantes26 0x	13 57E 12 0E	48 Hebrus Fl., Maritza 45 Hebudes, vel Ebūda Iæ., Hebrides	41 15N	26 15E	-			-
100	pidaurus Limera, Paleo Monemvasia 36 44x	23 2E	46 Garganum Prom., Punta di Viesta41 52x	16 11E	44 Helbon, Helbon	33 41N	7 30w 36 13E	-	1		
48 E	pidelium,36 32x pidium Prom., Mull	23 9E	48 Gargara39 33× 46 Garumna Fl., Garonne 44 10×	26 25E 1 0E	44 Heldus, Khan Khuld 48 Helëne, vel Macris	a 33 45N	35 28g	46	Indera, Zara44 6x	15 1	3E
10.00	of Cantire	5 46E 36 38E	44 Gathrimmon, Deir Pubban31 39x		I., Makronisi		24 7s 22 9s	44	lalysus, Pales-Rhodus.36 24x lambo, Yembo24 5x	28 1	ile
48(E)	PIRUS40 0x	20 30E	44 GAULANITIS (ARGOB),	100	4s Helice, Ichliman	42 19N	24 OK		Iapygium Prom., Capo		- 1
45 E	resus, Eresso 39 8x retria, Kastri38 22x	25 56E 23 49E	Jaulan		48 Helicon M., Paleo-	38 18N	22 54E	48	di Leuca39 48x Iasius, vel Bargyliëtes	16 2	;2E
48 E	ricusa I., Merlera39 53 x rigon Fl., Tjerna 41 0x	19 32k 21 47E	48 Gaurion, Gavrion37 53x	24 45E	48 Helicranum, Delvine 44 Heliopõlis, Baalbek.		20 13E 36 10E	Ù	Sinus, Gulf of Men- delyah37 15x	27 2	ಟ್ ಪ
48 E	riston37 36x ritium, Paleokastro39 54x	25 10E 22 3E	44 Geba, Jeba31 278	34 28E 35 18E	47 Heliopolis, Matarich. 48 Hellespontus, Dar-	30 8N	31 20E	47	Jassy47 6x		4E
47 E	riza, Erzingan39 32x rucium, Castel Sardo 40 55x	39 56E	47 Gebal (Byblus),		danelles		26 15E	48	Iasus 37 17x Iatrippa, Fathrib, or	27 3	
48 E	rythrm, Ritri38 24x	8 42k	Jebeil	35 39E	46 *Helvetii	6	7 30E	14.1	Medina25 0x		
45 E	rythraum Mare15 0x	26 DE 60 DE	45 GEDROSIA, Mekran27 30N 46 Gela, Terranosa37 3N	62 OE 14 15E	or Middle Egypt, 48 Heraclea, post. Perli	1-	31 OE	47	*Iazyges Metanastæ47 30x Ibelum25 15x	30 4	14 E
48 E	rythraum Prom., C. Langadha34 59x	26 CE	46 Gemellæ, Jijel35 47× 46 Geminæ42 20×	5 30E 8 6w	thus, Erekli	40 59N	27 59R 26 42E	45.	IBERIA	44	Cr Or
44 84	zereen32 34x	35 21E	45 Genabum, Orleans47 54x 46 Geneva, Geneva46 12x	1 55E	46 Heraclea (Lucania), Policoro			44	ltērus Fl., Etro42 153 Icaria I., Nikoria37 353 Icarium Mare37 103	26 1 26 3	Un
41 E	sdraelon, Plain of	OU SIE	44 Gennesaret L. (Sea of	6 11E	48 Heraclea-Lyncestis,		10 001	46	Icauna Fl., Fonne48 On	3 2	
	(Valley of Megiddo), Merj Ibn Amir, 32 36N	35 16E	Galilee, or Tiberias L.), Bahr Tubariyeh 32 50x	35 36E	near Filurina, or Florina			1	Ichthys Prom C. Katakolo	21 1	9E
41 E	shtemos, Es-Semua 31 25x tam (Pools of Solo-	35 6E	48 Genus, Genoa	8 55E	46 Heraciëa Minoa 48 Heraciëa (Pieria),	37 22N	13 16E	48	Iconium, Koniyeh37 63x Icon I., Peristeri39 10x	23 5	SE
100	mon), Et-Burak 31 41x tela, Settia 35 13x	35 14E 26 7E	49 Germstus Prom., C. Mandili		Platamona	39 35N	22 36E	46	Icosium, Algiers 36 48n Ictis I., St Michael's		411
4G E	Lickfield	1 51w	44 Gerar, Khirletel-Gerar 31 18x	31 34E	Erekli	41 17m	31 29z	48	Mount	5 2	ið W
40 E	PRUBIA43 03	11 OE	47 Gerasus Fl., Koros46 52x	21 OE	Zervokhori,	40 54x	23 30E	1	Psiloriti	24	See.
_									40		

NAME LAY.			 -	 		==		===
	Lorg.	NAME. 147	Lunu.	Name, Lay,	Losu.	May,	NAME, LAT.	1.00
Ida Mons (Troas),	35 54	44 Kir of Moab (Charax),	20.00	46 Limonum, Poitiers 46 35x		44 2	lardocho, Murduk 32 52x	36 31E
Кас-dagh39 45 N	27 CE 35 14E	Kerak	35 47E	46 Lindum, Lincoln		48	pelago	25 Om
ERNE, Vel HIBERNIA,	St. Company	44 Kirjath-Jearim, Ku- ryet el-Enab31 49x		46 Liris Fl., Garigliano41 15x 48 Lisse, Gabra-khan42 16x	13 45E	45 3	fare Atlanticum, vel Externum, Atlan-	!
Ireland	5 45%	44 Kishon, R. Nahr	45.7 (3.1)	48 Lissus, Alessio	19 35E		tic Ocean40 Ox	20 🗪
lion, Tell Dibbeen33 22x Herda, Lerida41 40x	35 36g 0 30g	Mukutta32 47×	35 6E	48 Lisaus, Selino Kastelli.35 14x 44 Livius (Beth-haran),	1000 1000	40 3	Sinus Barbaricus 0 0	52 es
llici, Elche38 18N	0 39w		_	Er-Rameh31 53N	35 39E 6 7W	45 3	fare Caspium (vel	
llipūla M., Sierra Ne-	4 0w	L		46 Lixus, Al-Arauh35 13x 46 Lixus F1 , Wady al-	(19) 31		Hyreanum), Cas- pian Sea	50 to
filum-novum, Histar. 39 57x	26 15E		_	48 Locats	6 0w 23 0E	45 3	fare Erythræum, Indian Ocean	60 0=
lliberis, Eine	2 58F	48 Labietis L., L. of	10.00-	46 Londinium, London51 218	0 6w	46 3	dare Hadriaticum,	
LLYRICOM43 30x Horei, Lorea37 42x	18 20E	48 Lacedæmon, vel	A 10 TO 1	48 Loryma	28 5E	45 3	Adriatic Sea	14 (2
Buro, Mataro	2 281.	Sparta, near Mistra 37 LS 48 Laceter Prom., C.	22 26E	ninx I., Jerbah	11 0E 10 30E		terranean Sea35 Ox dare Pigrum (Oceanus	20 🖦
Huro, Oléron	0 37w 10 15E	Kephala, or Krokilo		46 Luca, Lucca	16 0K	2	Septentrionalis)66 30m	2 08
Imaus M., Beloor-Tagh, Altai, &c38 0N	73 fir	Point36 40x	27 0E	46 Luceria, Lucera41 30x, 46 Lucus Augusti, Lugo.43 1n,	15 20E 7 36w	45 3	fare Suevicum, Baltic Sea56 0x	18 Oz
Imbros I., Imbro40 10N	25 50g	Capo delle Colonne,	17.15-	46 LUGDUNENSIS48 ON	2 01:	48 1	fare Thracium40 0x	24 40x
Ina, Hineh33 228 Inachorium	35 57E	or C. Nao39 5x 46 Lacobriga, Lagos37 9x	17 13E 8 39w	46 Lugdunum, Leyden52 9x 46 Lugdunum, Lyons45 46x	4 30E 4 50E	47 3	fareshah (Marissa)31 35 x fargus Fl., Morova44 20 v	34 57z 21 5g
India (extra Gangem),	200	46 Lacobriga, Villa Laco 42 34X 48 Lacobia	1 34w	46 Luguvallium, Carlisle54 51x:	2 56W	46 1	lariana, Mariana 12 33N	9 31E
Indo-Chinese Penin- sula20 0x	100 OE	48 Laconicus Sinus, Gulf	177 111	46 Lunarium Prom., C. 48	0.00		Marianus M., Sierra Morena33 20 v	5 0w
INDIA (Intra Gangem),	78 0E	of Kolokythia36 30x	22 40E 0 59W	6 Luppia F1 , Lippe51 40x	9 25w	44	faride, Marlin37 20% farissa (Mareshah)31 35%	40 35z 34 57£
Indicus Oceanus, In-		48 Lade I	27 14E	46 LUSITANIA	8 0w	47 3	larisus Fl., Maros46 0x	21 JCZ
Indus Fl., Indus29 UN	70 0E	46 Lagana Fl., Lahn50 208 48 Laii	8 0E 26 0E	46 Lutetia, Paris	2 20E	48 3	darmonica31 30x daroneia, Marona40 53x	24 0x 25 30x
lol, post. Cresarea,		44 Lalah, or Dan, Tell	35 40E	48 Lychnidus	20 52E 30 0E	48 1	fartilus Sinus, Gulf	23 40R
Shershell 36 37x Iomnium, Marsa Fahm36 54x	4 20E	46 Lambasa, Lemba, or	Jan Stranger	47 Lycopolis, Siout27 10x	31 10E	47 3	of Kisamos35 35 N Martyropolis, Meia-	
IONIA	27 15E	48 Lamia, Zeitouni35 1x	6 15g 22 24g	48 Lyctus	25 19E		farakin	46 47E
Ios I., Vio	25 20E	46 Laminium, Don	1500	Great Zab	44 OE		or Moraca48 30x	17 Cs
Irenopõlis, prius Berma, <i>Eski Sagra.</i> , 42 30×	25 36E	Sancho38 57s 47 Lampas, Lambat44 39s		47 Lycus Fl. (Pontus), Germeili Tchai40 20x	37 30E	46 1	dasada, Sebbeh31 198 daseiacum, Schwar47 218	
Iris Fl., Yeshil Irmak 41 0x Irrhesia I., Psathoura.39 298	36 35€	48 Lampe35 19N 45 Lampsācus, Lamsaki40 20N	24 20g	44 Lycus Fl. (Syria), Nahr el-Kelb33 56x	0.00	47 3	Masius M., Jebel	
Is, Hat	42 52K	46 Langobriga, Sobral41 3x	8 36W	14 Lydda, post. Dios-	1,000	45	Massagetw43 0x	65 Og
Isara Fl., Isere45 20x Isara Fl., Oise49 15x	5 30E 2 20E	47 Laodicea, Eski Hissar 37 49x 47 Laodicea, Latikiyeh35 30x		polis, Lood	28 OE	48	Instilla, Marseilles43 175 Intalia34 565	21 44E
Isaura37 12x Isca Damnoniorum,		47 Laodicea ad Libanum, Tell Neby Mindau34 34x	36 30E	48 Lydias Fl., Vistritsa40 45x 48 Lyncestis	22 Or	48 1	datium	23 5x
Exeter50 43N	3 32w	47 Laodicea Combusta,	100	47 Lysa, Ruins in Wady		46 3	fattiscum, Marburg.50 49m	8 474
Isca Silurum, Caerleon 51 37x Isinisca, Aschbach48 5x		47 Laranda, Karaman37 11s	33 23E	Lussan30 24x 48 Lysimachia, Examili .40 35x	34 27E 26 54E		fattium, Mades51 12s	9 20E
Issus	36 BE	46 Larinum, Larino41 48x 47 Larissa (Assyria),	14 53E	47 Lystra, Bin-bir-kilissa 37 25N			ENSIS36 0m	2 0 z
Fl., Danube48 25N	16 0g	Nimroud36 08	43 23E		_		IANA34 0x	5 0=
Isthmus (Doris)36 47s Istera, Istria45 15s	28 5E 14 0E	47 Larissa (Syria), Kalat Seijar35 17x	36 33E	M		47	fazăca, post. Cesurea, Kaisariysh 38 43x	1 39 1Zz
Istropolis, Kargaliuk44 25x	28 48E	48 Larissa (Thessalia),				44	Medeba, Madeba31 43.	35 54E
Italia, Haly	12 0g. 5 51w	Yeni-shehr, or La- rissa39 37x	22 22E	48 MACEDONIA	22 OE	4.6	Menta	9 12r
Itanum Prom., U. Sala- mon, or Salmone35 10N	12334	48 Larymna, Ruins on Port Larmes38 32n	6.550	44 Machærus31 39×	35 44E	48 3	Megalopõlis37 25. Megara, Megara38 0x	22 12
Itanus, Itagnia35 bx	26 16k	46 LATIUM41 40x	13 OE	46 Macomada31 15x 46 Macomades, Sidi Ma-	29.7	44 3	Megiddo (Legio), El-	
Ithaca I., Ithaca38 258 Ithome, Fanari39 248		48 Latmus M	27 50E	harass34 31x 48 Macris, vel Helëne L.	10 21s	48	Lejjoon	35 142
Itina Portus, Wissant50 53N	1 40 %	Tchai, or L. Denizli,37 30x 47 Latopölls, Esneh25 17x		Makronisi37 414	24 7E	1.1	Kara Hournou38 10x	27. 232
Ituna Æst., Solicay	100	4. Latris I., Zealand 55 30n	12 0E	47 Madian, near Mukna28 23x 48 Madytus, Maitos40 11x		47 7	Melæna Prom39 368 Melæs Fl., <i>Tochma Su</i> 35 30 8	37 40R
Firth	3 25w	46 Laurincum, Enns 48 13N	14 30L	47 Mæander Fl., Mendere Su37 45x	100000000000000000000000000000000000000		Melas Sinus, Gulf of Xeros40 30x	ì
Ixia, Lunathi36 15;		49 Lebedos	26 50E	47 Mæotis Palus, Sea of		47	deldis, Tchalkaly42 47.	23 OE
	77.0	45 Lebinthos I., Levitha 37 0s	26 30r.	45 M #80LIA			delibocus M., Brocken 51 47s delibocu, Kostri, near	10 386
		44 Lebonah, El-Lubban. 32 5x	35 13E	45 Mæsölia, Masulipatam16 10x			The state of the s	
J		48 Lechænm 37 Agyl	22 58c 1	45. Monading Di Pleton			Dhemata	22 57g
		4- LectumProm., C. Buba39 20n	22 53E 26 4E	45 Mæsolus Fl., Kistna, or Krishna	81 12E 78 0E	46 3	Melita I., Malta35 52x Melita I., Meleda42 43x	14 25a 17 30s
Jabbok, R., Nahr Zurka	35 456	4- Lectum Prom., C. Baba39 20x 44 Legio (Megiddo), Et-	26 4E	or Krishna	81 12E 78 0E 35 33E	46 46 47	Melita I., <i>Multa</i> 35 52x Melita I., <i>Meleda</i> 42 43x Melitêne, <i>Malotsa</i> 38 27x	14 25a 17 30s 39 26s
Jabbok, R., Nahr Zurka	35 45E	44 LectumProm., C. Buba39 20x 44 Legio (Megiddo), Et. Legioon	26 4E 35 14E	or Krishna	78 0E 35 33E 23 0E	46 1 46 1 47 1 46 1	Melita 1., Malta	14 25a 17 30s 39 26s 2 40s 24 25a
Jabbok, B., Nahr Zurka	35 46E	4- Lectum Prom., C. Baba39 20x 44 Legio (Megiddo), Et- Lejioon	26 4E 35 14E 25 10E	or Krishna 16 108 44 Magdala, El-Mejdel. 32 488 45 Magnesia, Manusa. 38 368 48 Magnesia, Ameh Buzar 37 498	81 12± 78 0± 35 33± 23 0± 27 26±	46 3 46 3 47 3 46 3 48 3 48 3 47 3	Melita 1., Matta	14 25a 17 30s 39 26s 2 40s 24 25a 24 25a 31 15s
Jabbok, R., Nahr Eurka	35 46E 0 31W	4- LectumProm. C. Baba39 20x 4- Legioon	26 4E 35 14E 25 10E	or Krishna	81 12± 78 0± 35 33± 23 0± 27 26±	46 3 46 3 47 3 46 3 48 3 47 3 48 3 47 3	Melita I., Multa	14 25e 17 30s 39 26s 2 40s 24 25e 24 25e 31 15s 6 27y
Jabbok, R., Nahr Eurka	35 46E 0 31W 34 45E	1- Lectum Prom., C. Baba39 20x 44 Legio (Megiddo), El- Legioon	26 4E 35 14E 25 10E 1 16E 17 UE 35 20E	or Krishna	81 12g 78 0g 35 33g 23 0g 27 26g 27 31g	46 3 46 3 47 3 46 3 48 3 47 3 46 3 47 3 47 3	Melita I., Multa	14 25e 17 30s 39 26s 2 40s 24 25e 24 25e 31 15s 6 27y 23 22s
Jabbok, R., Nahr Zurka	35 46s 0 31w 34 45s 35 18s 35 1s	1- Lectum Prom., C. Baba33 20x 44 Legio (Megiddo), Et- Leijoon	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E	or Krishna	81 12± 78 0± 35 33± 23 0± 27 26± 27 31± 20 0w	46 3 46 3 47 3 46 3 48 3 47 3 46 3 47 3 47 3	Melita I., Multa	14 256 17 30s 39 26s 2 40s 24 26s 24 36s 31 13s 6 27y 23 22s 24 56s
Jabbok, R., Nahr Eurka	35 46s 0 31w 34 45s 35 18s 35 1s 37 39s	1- Lectum Prom., C. Baba33 20x 4 Legio (Megiddo), El- Legion	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E	or Krishma	81 12± 78 0± 35 33± 23 0± 27 26± 27 31± 20 0w 104 18±	46 3 46 3 46 3 47 3 46 3 47 3 46 3	Melita I., Multa	14 256 17 30z 39 26z 24 25z 24 25z 34 34z 31 15z 6 27y 23 22z 24 56z 11 0z
Jabbok, R., Nahr Jarka	25 46E 0 31W 34 45E 35 18E 35 1E 37 39E 35 6E	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Legion	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E 26 46E 34 59E	or Krishma	81 12± 78 0± 35 33± 23 0± 27 26± 27 31± 20 0w 104 18± 9 30w	46 3 46 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 46	Melita I., Multa	14 25a 17 30s 39 26s 2 40s 24 25a 24 25a 31 15s 6 27w 23 22s 24 56s 11 0s
Jabbok, R., Nahr Jarka	35 46e 0 31w 34 45e 35 18e 35 1c 37 39e 35 6e 61 0e 35 46e	1- Lectum Prom., C. Baba33 20x 44 Legio (Megiddo), El- Leficon	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E 26 46E 34 59E	or Krishma	81 12± 78 0± 35 33± 23 0± 27 26± 27 31± 20 0w 104 18± 9 30w	46 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 46 3	Melita I., Multa	14 25a 17 30s 39 26s 2 40s 24 25a 24 25a 31 15s 6 27w 23 22s 24 56s 11 0s
Jabbok, R., Nahr Zurka	25 46E 0 31w 34 45E 35 18E 35 1E 27 39E 33 6E 64 0E 35 46E 35 1E	4- Lectum Prom., C. Baba33 208 4 Legio (Megiddo), El- Legioon	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E 26 46E 34 59E 14 13E	or Krishma	81 122 78 0E 35 33E 23 0L 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E	46 1 46 1 47 1 46 1 47 1 46 1 45 1 46 1 45 1 46 1 45 1	Melita I., Multa	14 256 17 302 17 302 39 262 24 402 24 402 34 342 31 132 36 279 23 223 24 565 11 02 39 192 11 62 33 428
Jabbok, R., Nahr Zarka	35 46g 0 31w 34 45g 35 18g 35 1g 37 39g 35 6g 64 0g 35 46g 35 1g 35 25g 35 16g	1- Lectum Prom. C. Baba33 208 4 Legio (Megiddo), El- Legionn	26 4E 33 14E 25 10E 1 16E 17 0Z 35 20E 24 44E 14 59E 26 46E 34 59E 14 13E 10 52E 26 55E	or Krishma	81 122 78 0E 35 33E 23 0L 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E	46 1 46 1 47 1 46 1 47 1 46 1 45 1 46 1 45 1 46 1 48 1	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melitane, Jalatra 38 27x Melodunum, Melan 48 31x Melos, Milo 36 42x Melos J. Milo 36 42x Memphis, Merahemy 29 52x Memphis, Merahemy 29 52x Memphis, Wershen 52 21x Mendana Portus 31 54x Memins, vel Lotopha gits I., Jerbah 35 45x Menuthas I., Zan- zibar 605 Mercurii Prom., Cape Bon 75 5x Merco, El-Bekrus viyah 16 50x Mesambria 65 51x Mesmbria 65 51x	16 55a 17 30c 29 20c 20 40c 21 52a 24 53a 35 33a 31 15a 6 274 25 224 26 56s 11 6c 39 15a 11 6c 39 15a
Jabbok, R., Nahr Zurka	35 46g 0 31w 34 45g 35 18g 35 1g 37 39g 35 6g 64 0g 35 46g 35 1g 35 25g 35 16g	1- Lectum Prom., C. Baba33 208 41 Legio (Megiddo), El- Legioon	26 4E 35 14E 25 10E 1 10E 17 0E 35 20E 24 44E 14 59E 16 13E 10 52E 26 50L 26 15E 25 50D	or Krishma	81 122 78 0a 35 33a 23 0a 27 25a 27 31a 20 0w 104 18a 9 30w 35 35a 112 0a 0 0	46 1 46 1 46 1 46 1 46 1 46 1 46 1 46 1	Melita I., Multa 35 52x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 38 27x Melita I., Meleta 38 27x Melodumum, Melum 48 31x Melodumum, Melum 48 31x Melodumum, Melum 48 31x Melodumum, Melum 48 32 42x Memphis, Mercheny 29 52x Memphis, Mercheny 29 52x Memphis, Mercheny 35 52x Memphis, Mercheny 35 54x Memins, vel Lotophagits I., Jerban 31 54x Memuhias I., Zan- zibar 60x Mercurii Prom, Cape Bon 37 5x Merco, El-Bekrau- wiyah 16 50x Mesembria, Misserii 42 40x	11 50s 17 50s 17 50s 28 28 28 29 20 40s 20 40s 30 10s 6 27 40s 11 6s 30 10s 11 6s 30 10s 11 6s 20 65s 27 66s
Jabbok, R., Nahr Zurka 32 14s Jabesh-Gliead, Ed- Deir (Wady 32 26s Jacca, Jacca 42 31s Japhia, Fafoa 31 51s Japhia, Fafoa 32 41s Jarmuth, Farmook 31 42s Jasonium Prom., C. Jacon 41 7s Jattir, Alteer 31 2.1s Jaxartes Fl., Sir, or Sihoon 45 0s Jazer, near Ain-Haseir 32 3s Jericho, near Er-Riha 31 51s Jerusalem, El-Koode, 31 47s Joppa, Jaffa 32 3s Jordan, R., Nahr el- Kebir 32 20s	35 46g 0 31w 34 45g 35 1b; 35 5 b; 35 6b; 35 1g 35 1g 35 1g 35 36 35 1g 34 45g 35 37g 35 37g	1- Lectum Prom., C. Baba33 20x 4 Legio (Megiddo), El- Legioon	26 4E 35 14E 25 10E 1 10E 17 0E 35 20E 24 4E 4 59E 26 46E 34 59E 14 13E 10 52E 26 50L 25 50E 24 34E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26E 4 25w	46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 47	Melita I., Multa	16 35a 17 35a 39 35 25 24 45a 24 45a 31 15a 6 57a 22 56a 11 6s 30 15a 11 6s 30 15a 41 6s 42 6a 42 6a 43 6a 43 6a
Jabbok, R., Nahr Jabbok, Gliead, Ed. Deir (Wady Yabes) 32 268 Jacca, Jaco	25 46g 0 31 w 34 45g 35 18g 35 18g 35 18g 35 18g 35 18g 35 18g 35 29g 35 16g 34 45g 35 37g 34 45g 35 37g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom., C. Baba33 208 41 Legio (Megiddo), El- Legioon	26 4E 35 14E 25 10E 1 10E 17 0E 35 20E 24 4E 4 59E 26 46E 34 59E 14 13E 10 52E 26 50L 25 50E 24 34E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 3IE 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26E 4 25w 80 15E	46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 47 3 46 3 46	Melita I., Multa	14 25 27 28 28 28 28 28 28 28 28 28 28 28 28 28
Jabbok, R., Nahr Zurka 32148 Jabesh-Gliead, Ed- Deir (Wady 32 268 Jacca, Jacca 42 318 Jacca, Jacca 31 518 Japhia, Yafa 31 518 Japhia, Yafa 31 418 Jarmuth, Farmook 31 428 Jasontum Prom, C. Jason 41 78 Jasontum Prom, C. Jason 41 78 Jastir, Alteer 31 228 Jaxartes F1, Sir, or Sihoon 45 08 Jaxartes F1, Sir, or Sihoon 51 33 28 Jaxartes F1, Sir, or Jacca Anhaseir 32 38 Jedna, Idhna 51 31 518 Jerusalem, El-Koode, 31 478 Joppa, Jaffa 32 38 Jordan, R., Nahr el- Rebir 32 208 Josapäla, Jefdi 32 518 Jovisura, Eppenjelden 43 248 JOSAN 51 408	25 46g 0 31w 34 45g 35 18g 35 18g 35 18g 35 6b 64 0g 35 1g 35 2gg 35 67 34 45g 35 17g 12 47g 35 77g 35 0 77g 35	1- Lectum Prom., C. Baba33 208 4 Legio (Megiddo), El- Leficon	26 4E 35 14E 25 10E 1 16E 17 0E 26 46E 27 0E 24 44E 14 69E 26 46E 34 59E 14 13E 10 52E 26 5UL 25 50E 22 40E	or Krishma	81 122 78 0E 35 318 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26E 4 25W 4 25W 4 25W	46 3 46 3 47 1 46 3 47 1 46 3 46 3 46 3 48 3 48 3 48 3 48 3 48 3	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 48 31x Melos, Milo 36 42x Melos, Milo 36 42x Melos I., Milo 36 40x Memphis, Merchenny 25 2x Memphis, Mercheny 25 2x Memphis, Mercheny 25 2x Memphis, Mercheny 35 5x Memphis, Jerbah 35 5x Memphis, Jerbah 36 45x Memphis, Jerbah 37 5x Merco, El-Bekruss wiyah 16 50x Mesambria, Misseri 42 40x Mesambria, Misseri 42 40x Mesambria, Misseri 42 40x Messeria, Messina 35 1x Messeria 37 6x Messeria 37 0x Messeria 37 0x Messeria 37 3x Messeria 37 3x Messeria 37 3x Messeria 37 3x	14 25 25 27 28 28 28 28 28 28 28 28 28 28 28 28 28
Jabbok, R., Nahr Zurka	25 46g 0 31 w 34 45g 34 45g 35 16g 35 16g 35 5 16g 35 16g 35 17g 35 17g 36 17g 12 47g 35 17g 12 47g 35 17g 12 47g 35 17g 12 47g 35 17g 12 47g 35 17g 17 50g	1- Lectum Prom., C. Baba33 208 4 Legio (Megiddo), El- Leffoon	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E 26 46E 14 13E 10 52E 26 50L 27 51E 20 40E 22 48E 27 51E	or Krishma	81 122 78 0E 35 316 23 016 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26x 4 25x 4 25x 4 25x 5 0E 35 5E	46 3 46 3 47 1 46 3 47 1 46 3 46 3 46 3 48 3 48 3 48 3 48 3 48 3	Melita I., Multa 35 52x Melita I., Meleria 42 45x Melita I., Meleria 42 45x Melita I., Meleria 42 15x Melita I., Meleria 38 27x Melos Milo 36 42x Melos II. Milo 36 42x Melos I., Milo 36 42x Menapia, Mervalenay 25 22x Menapia, Werford 52 21x Menapia, Werford 52 21x Menapia, Werford 52 21x Menapia, Werford 53 55x Menapia, Werford 53 55x Menapia, Jerbah 33 45x Menuthias I., Zan 6 0x Merca Milo 16 50x Mesambria 6 0x Mesambria 16 50x Mesambria 16 50x Mesambria 17 5x Mesambria 17 6x Mesambria 18 0x Mesambria 19	16 252 252 252 253 253 253 253 253 253 253
Jabbok, R., Nahr Zurka	25 46g 0 31 w 34 45g 35 16g 35 16g 35 16g 35 16g 35 16g 35 16g 35 16g 35 16g 35 16g 36 17g 12 47g 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejioon	26 4E 35 14E 25 10E 1 16E 17 0E 26 4E 27 51E 28 4E 29 4E 20 40E 20 40E 22 4E 27 51E 27 51E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 3IE 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26w 4 25w 80 15w 45 0E 35 3E 23 12E	46 3 46 3 46 3 46 3 46 3 46 3 46 3 46 3	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 48 31x Melos Milo 36 42x Melos Milo 36 42x Melos I., Milo 36 43x Memphis, Meruhenny 25 2x Menapia, Werylord 52 21x Menda, near C. Posidhi 35 55x Menapia, Werylord 52 21x Menda, vel Lotopha gits I., Jerbah 35 5x Menulias I., Zan- zibar 37 5x Meroc, El-Bekrus- wiyah 16 50x Messen 16 50x Messen 16 50x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 5x Messen 37 10x	16 25 25 25 25 25 25 25 25 25 25 25 25 25
Jabbok, R., Nahr Zurka	25 46g 0 314g 34 45g 34 45g 35 18g 35 18g 35 18g 35 56 64 0£ 35 45g 35 18g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom., C. Baba39 20x 4 Legio (Megiddo), El- Lejioon	26 4E 35 14E 25 10E 1 10E 17 0E 17 0E 26 44E 14 59E 14 13E 10 52E 26 50E 25 50E 26 50E 27 51E 27 51E 27 51E 26 20E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 3IE 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 4 25w 80 15x 45 0E 35 31E 22 30E 22 30E 22 30E	46 3 46 3 46 3 46 3 46 3 46 3 48 3 48 3	Melita I., Multa 35 52x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 38 27x Melita I., Meleta 38 27x Melodumum, Melan 48 31x Melodumum, Melan 48 31x Melodumum, Melan 35 62x Melos J. Milo 36 62x Memphis, Mercheny 29 52x Memphis, Mercheny 29 52x Memphis, Mercheny 29 52x Memphis, Mercheny 39 55x Memphis, Mercheny 39 55x Memphis, Jordan 39 55x Menuthias I., Zan- zibar 60x Mercurii Prom., Cape Bon 37 5x Mercorii Prom., Cape Bon 37 5x Mercorii Prom., Cape Bon 37 5x Mercorii Prom., Cape Messambria, Misserii 42 0x Messambria, Misserii 42 0x Messambria, Messina 38 11x Messarii 19 30x Messena 37 10x Messena 37 10x Messena 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 37 8x Messeniacus Sinus, 36 45x Melit of Kolumata, 36 45x	14 252 27 362 27 27 362 27 27 362 27 27 27 27 27 27 27 27 27 27 27 27 27
Jabbok, R., Nahr Zurka	25 46g 0 314g 34 45g 34 45g 35 18g 35 18g 35 18g 35 56 64 0£ 35 45g 35 18g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom. C. Baba33 208 4 Legio (Megiddo), El- Lejioon	26 4E 35 14E 25 10E 1 10E 17 0E 17 0E 26 44E 14 59E 14 13E 10 52E 26 50E 25 50E 26 50E 27 51E 27 51E 27 51E 26 20E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 3IE 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 4 25w 80 15x 45 0E 35 31E 22 30E 22 30E 22 30E	46 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 46	Melita I., Multa 35 52x Melita I., Meleria 42 45x Melita I., Meleria 42 45x Melita I., Meleria 42 15x Melita I., Meleria 38 27x Melos Milo 36 42x Melos Milo 36 42x Melos II., Milo 36 42x Menapia, Mervatenny 29 52x Menapia, Mervateny 29 52x Menapia, Mervateny 29 52x Menapia, Mervateny 29 52x Menapia, Mervateny 29 52x Meroe, El-Bekrau- Wiyah 16 50x Messentia, Missteria 42 40x Messentia, Missteria 42 40x Messentia, Missteria 43 11x Messentia, Missteria 43 11x Messentia 57 8x 14 25 25 25 25 25 25 25 25 25 25 25 25 25	
Jabbok, R., Nahr Jarka	25 46g 0 314g 34 45g 34 45g 35 18g 35 18g 35 18g 35 56 64 0£ 35 45g 35 18g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejioon	26 4E 35 14E 25 10E 1 16E 17 0E 35 20E 24 44E 14 59E 26 46E 14 13E 10 52E 26 50E 24 34E 20 40E 22 30E 24 34E 37 15E 26 20E 30 15E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 20x 4 25w 4 25w 4 25w 4 25w 23 12E 22 30E 22 20E 22 EE 24 EE 25 EE 26 EE 27 EE 28 EE 29 EE 20 EE 20 EE 21 EE 22 EE 23 EE 24 EE 25 EE 26 EE 27 EE 28 EE 29 EE 20 EE 21 EE 22 EE 23 EE 24 EE 25 EE 26 EE 27 EE 28 EE 29 EE 20 EE 20 EE 21 EE 22 EE 23 EE 24 EE 25 EE 26 EE 27 EE 28 EE 29 EE 20 EE 20 EE 20 EE 20 EE 21 EE 22 EE 23 EE 24 EE 25 EE 26 EE 27 EE 28 EE 28 EE 29 EE 20 EE	46 3 47 3 46 3 46 3 46 3 46 3 46 3 46 3	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 15x Melos Milo 36 42x Melos II., Milo 36 42x Melos I., Milo 36 43x Memphis, Mervhenny 29 52x Menapia, Werford 52 21x Menapia 60x Messen 57 5x Messen 57 5x Messen 57 5x Messen 57 5x Messen 57 10x	16 25 25 25 26 27 36 27
Jabbok, R., Nahr Zurka	25 46g 0 314g 34 45g 34 45g 35 18g 35 18g 35 18g 35 56 64 0£ 35 45g 35 18g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejioon	26 4E 35 14E 25 10E 1 16E 17 0E 26 46E 34 59E 14 69E 26 50E 26 50E 26 50E 27 51E 27 51E 27 51E 27 52E 28 6E 31 45E 31 45E 32 50E 33 45E 33 45E 34 5E 35 40E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26E 4 25w 80 15E 45 0E 22 30E 22 20E 22 20E 22 20E 22 20E 22 20E 23 35 2E	46 3 46 3 46 3 46 3 46 3 46 3 46 3 46 3	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 15x Melos Milo 36 42x Melos II., Milo 36 42x Menohis, Meruhemay 2 52x Menapia, Werylord 52 21x Menda, Meruhemay 2 52x Menapia, Werylord 52 21x Menda, Meruhemay 2 52x Menapia, Werylord 52 21x Menda, Meruhemay 3 52x Menapia, Werylord 52 21x Menda, Meruhemay 3 52x Menapia, Mesapia Mesambria, Missieri 42 40x Missieri 44x Missieri 44x Missieri 44x Missieri 44x Missieri	14 250 251 251 251 251 251 251 251 251 251 251
Jabbok, R., Nahr Jarka	25 46g 0 314g 34 45g 34 45g 35 18g 35 18g 35 18g 35 56 64 0£ 35 45g 35 18g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom. C. Baba33 208 4 Legio (Megiddo), El- Legion	26 4E 35 14E 25 10E 1 16E 17 10E 26 46E 27 36E 28 46E 14 59E 28 46E 27 51E 37 15E 20 40E 28 48E 27 51E 37 15E 30 15E 31 40E 33 40E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26R 4 25w 80 15R 45 0E 22 30E 22 20r 2 19E 22 20r 2 19 28E 19 28E	46 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 47 1 46 1 48 1 48 1 48 1 48 1 48 1 48 1 48	Melita I., Multa 35 52x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 38 27x Melita I., Meleta 38 27x Melodumum, Melan 48 31x Melodumum, Melan 48 31x Melodumum, Melan 48 31x Melodumum, Melan 48 31x Melodumum, Melan 48 32 42x Memphis, Merchenny 29 52x Memphis, Merchenny 29 52x Memphis, Merchenny 35 5x Memphis, Merchenny 35 5x Memphis, Melodumum, 36 5x Mercurii Prom, Cape Bon 37 5x Merco, El-Bekrau- viyah 16 50x Mesembria, Misserii 42 6x Mesembria, Misserii 42 6x Mesembria, Misserii 42 6x Mesembria, Mesema 38 11x Mesema 31 15x Mesema 31	14 250 251 251 251 251 251 251 251 251 251 251
Jabbok, R., Nahr Zurka	25 46g 0 31w 34 45g 35 16g 35 16g 35 16g 35 16g 35 17g 36 17g 12 47g 36 17g 12 47g 36 17g 12 47g 36 17g 36 17g 12 47g 36 17g 37g 17g 17g 37g 17g 17g 17g 17g 17g 17g 17g 17g 17g 1	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejion	26 4E 35 14E 25 10E 1 16E 17 0E 27 24 44E 14 69E 28 46E 34 59E 14 13E 10 52E 26 50L 25 15E 27 51E 27 51E 27 52E 28 40E 29 40E 20 40E 21 51E 26 20E 30 15E 31 40E 35 40L 2 43W 15 0E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26R 4 23w 80 15R 45 0E 22 30E 22 20F 22 20F 22 19F 22 19 2E 22 56w	46 1 46 1 47 1 46 1 47 1 46 1 46 1 46 1	Melita I., Multa 35 52x Melita I., Meleria 42 45x Melita I., Meleria 42 45x Melita I., Meleria 42 15x Melita I., Meleria 38 27x Melos Milo 36 42x Melos Milo 36 42x Melos II. Milo 36 40x Melos II. Milo 36 40x Memphis, Mervahemy 25 52x Memapia, Werford 52 21x Memapia, Werford 52 21x Memphis, Mervahemy 25 52x Meroe, El-Bekrau- wiyah 16 50x Messenbria 45 51x Messenbria 45 51x Messenbria 55 6x Messenbria 57 8x 16 252 252 252 253 253 253 253 253 253 253	
Jabbok, R., Nahr Jabbok, R., Nahr Javka	25 46g 0 31w 34 45g 35 16g 35 16g 35 16g 35 16g 35 17g 35 17g 36 17g 12 47g 36 17g 36 17g 12 47g 36 17g 36	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejion	26 4E 35 14E 25 10E 1 16E 17 0E 27 44E 14 69E 28 46E 34 59E 14 13E 10 52E 26 50H 26 50H 26 15E 27 51E 37 15E 26 20E 30 15T 31 40E 35 40E 2 43W 15 0E 10 0E 16 6E 25 0E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26x 4 25w 4 25w 80 15x 45 0E 35 35 2E 22 20r 2 19E 22 20r 2 19E 22 50w 2 19E 2 50w 2 15w	46 1 46 1 46 1 46 1 46 1 46 1 46 1 46 1	Melita I., Multa 35 52x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 42 45x Melita I., Meleda 48 31x Melos, Milo 36 42x Melos II. Milo 36 42x Mensalis, Merchenny 29 52x Mensalis, Mercheny 29 52x Mensalis, Mercheny 29 52x Mensalis, Mercheny 39 55y Mensalis, Portas 31 54x Mentin, vel Lotopha- gitis I., Jerbah 35 45y Menulias I., Zan- zibar 60 Mercurii Prom., Cape Bon 37 5x Merco, El-Bekrus- wiyah 16 50x Mesambria Missieri 42 40x Mesambria Missieri 42 40x Mesambria 55 1x Messenia 37 10x Messe	14 25 25 25 25 25 25 25 25 25 25 25 25 25
Jabbok, R., Nahr Zurka	25 46g 0 31w 34 45g 35 16g 35 16g 35 16g 35 16g 35 17g 35 17g 36 17g 12 47g 36 17g 36 17g 12 47g 36 17g 36	1- Lectum Prom. C. Baba39 208 4 Legio (Megiddo), El- Legion	26 4E 35 14E 25 10E 1 16E 17 0E 27 44E 14 69E 28 46E 34 59E 14 13E 10 52E 26 50H 26 50H 26 15E 27 51E 37 15E 26 20E 30 15T 31 40E 35 40E 2 43W 15 0E 10 0E 16 6E 25 0E	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26R 4 25w 80 15R 45 0R 35 3E 22 20R 22 20R 2 20R	46 1 46 1 47 1 46 1 46 1 46 1 46 1 46 1	Melita I., Multa 35 52x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 43 11x Meloo, Milo 36 42x Meloo, Milo 36 42x Meloo, Milo 36 42x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 39 55x Mende, Serie I. Serie Menaphs, Mercheny 39 55x Menuthias I., Zan- ribar 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 37 5x Merco, El-Bekrau- viyah 16 50x Mesembria Missieri 42 40x Mesembria Mesema 38 11x Mesembria Mesema 38 11x Mesembria Mesema 38 11x Mesembria 50x Mesembri	14 25 25 27 26 27 16 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29
Jabbok, R., Nahr Jabbok, R., Nahr Jarka	25 46g 0 34 5g 34 45g 35 18g 35 18g 35 18g 35 18g 35 18g 35 24g 35 18g 35 17g 35 17g 36 17g 12 47g 36 17g 36 17g 36 17g 36 17g 37g 37g 37g 37g 37g 37g 37g 37g 37g 3	1- Lectum Prom., C. Baba39 208 4 Legio (Megiddo), El- Lejion	26 4E 35 14E 25 10E 1 10	or Krishma	81 122 78 0E 35 33E 23 0E 27 26E 27 31E 20 0w 104 18E 9 30w 35 35E 112 0E 0 0 34 26R 4 25w 80 15R 45 0E 22 20r 2 30E 22 20r 2 19 28E 22 50w 2 15w 2 2 15w 2 2 27c 3 3 5 22c 10 28E 2 50w 2 15w 2 15w 2 15w 2 15w 2 15w 2 15w 2 15w 2 15c 3 5 11E	46 1 46 1 46 1 46 1 46 1 46 1 46 1 46 1	Melita I., Multa 35 52x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 42 45x Melita I., Meleta 43 11x Meloo, Milo 36 42x Meloo, Milo 36 42x Meloo, Milo 36 42x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 29 52x Menaphs, Mercheny 39 55x Mende, Serie I. Serie Menaphs, Mercheny 39 55x Menuthias I., Zan- ribar 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 60x Mercurii Prom. 37 5x Merco, El-Bekrau- viyah 16 50x Mesembria Missieri 42 40x Mesembria Mesema 38 11x Mesembria Mesema 38 11x Mesembria Mesema 38 11x Mesembria 50x Mesembri	14 25 25 25 25 25 25 25 25 25 25 25 25 25

Max	NAME.	Lat.	Lore.		NAME.	Lav.	10		NAME.	LAT.	Lows.	MAP	NAME.	LAT.	Long
48 Mino	a (Amerges), T	1		48	Nestus Fl , Kara-si	441 30x	24	5ĸ	48 Omphalium	39 56x	20 28E	46	Pax Julia, Beja3	5×	7 41
Ka	dapola	36 50N	25 53E	44	Neve, Nowa	32 58x	36	3E	48 Onchesmus, Santa	A 100 PM		48	Paxus I., Paro31		20 10
48 Minő	a (Creta)			46]	Nias Fl., Rio Grano Nicma, Nice	43 42x	15 7	lük	Quaranta	32 IN	34 52E		Pelso L., Ralaton, or Platten See	53×	18 0
Mino	irabello	.35 Hr.	25 44±	47	Nicæa (Bithynia),		,a	45E	44 Ophrah, Taiyibeh 46 Ophiūsa, vel Colu-	32 57×	35 19E	48	Pelagonia, Bitoglia, or Monastir	1880	21 15
44 Mizp	oa (Siphnos) och, Neby Samuee	£31 50×.	35 13E	46	Nicer Fl., Neckar	49 ON	9	10x	braria I., Formen		0.53	47	Pelendova, Krajova4	20N	23 44
4 MOA	nitis	31 ION;	25 56ı:	4.8	Nicomedia, <i>Izmid.</i> , Nicopolis (Epirus),	40 48N	29	56 E	47 Opis	38 42%	1 25E	48	Pelion M., Zagora3!	26x	28 0
	n, El-Latron			1.3	Paleo-Prevesa	39 0s	20	43E	48 Opizus	42 4x	25 30g		Pella (Macedonia), Alaklisi, or Aposto-		
II. Made	See Madues	0.51 0	78 104	44	Nicopolis, prius	100	l		4 Opone, Hafvon	10 26s	51 18E		Pella (Palæstina),	44N	22 27
17 Morr	us Fl Main	208	9 30 K 30 55 E	17	Nicopolis (Po. Ls)).	33	2⊧	45 Opns, Karihenitsa. 45 Orcădes In., Orkne	,	23 12w		Fahil32		35 41
1008	TA.	43 20 s	25 OE		Enderes	39 57x	33	24 E	Islands45 Orcas, vel Tarvedu	59 0x	3 0M	48	Pellene38	37	22 32
	ontiacum, May-		8 17E	48	Nicopolis (Thracia		24	38E	Prom., Dunnet	n		46	Peloponnesus, Morea 27 Pelorum Prom.,	DUN	V
46 Mon	a (of Tacitus),			47,	Nicopolis (ad latra	m).			Head	58 41x	3 24w		Capo di Faro38		15 40
16. Mon	of Anglesey	אַ20 23.	4 25 w	17	Nikup Nicopolis (ad latro)	43 20N	25	33E	48 Orehomenus (Areas		22 19E	48	Pelusium, Tineh31 Peneius FL, Gastouni 3	53n	32 21 25
	of Man	64 13x	4 30%		Nikopol	43 45N		531.	In Orchomenus (Bosot	ia).		42	Peneius Fl., Sclem-		
16 Mon	* Brisineus, New	40 10	7 31E	45	Nigama, Negopata Niger Fl., Joliba	m10 48N		Sir Ow	Ruins near Skrip 47 Ordessus, vel Ardise	4.38 29 s	22 551,	40	Penni-lucus40		6 50
	n F Maos,	45 13	7 31E	1.50	Nigira! Timbuctoo .	17 22N	1 3	Siin	Fl., Arjisch		26 0E	47	PENTAPOLIS32	405	21 (
M	c:se	50 26x	5 (E	450	Nilus Fl., Nile	21 0x	31	ÜE	48 ORESTIS	40 30x	21 201	42	Peparethoa I., Piperi. 3		35 50
	cha Portus,	93.388	53 40r.	118	Konyunjik, &c	36 21	43	112	4º Orcus, Orion				Percote, Bourgas40		26 38
47 Mose	ch na Fl West			17)	Niphates, M., Ali-				48 Orienm, Erikha	40 225	19 271:	47	Percri, Peigir Kalah33		43 40
M	ora.	43 40n	20 30E	1	Dugh, de	38 30x		01.	4 Oriundus Fl., Boya			45	Pergamos (vel Perga- mum), Bergamo 35	0.0	27 10
46 Moss	ella Fl Moselle.	49 108	6 301.		Nissten, Nistran		41 27	10E 12E	11 Crnithopolis, Adlan	24 8	20 10E	17	Perge31	18	30 55
GI	hasim.	11 18×	49 17E	15	Nivaria L. Tener iff	c 24 15s	16	30 v:	el-Ahry		26 20E		Perimulieus Sinus.		
	ucha, vel Ma		3 0w	15	Nivernum, Nevers. Nobe, Best Nuba	46 febs	.3	11 E 4 E	16 Osea, Huesca	42 94	0 20W 22 42E	46	Str. of Malacca 4 Perinthus, post. Hera-	05 1	00 0
16 Mun	Muheja la Fl., Mondeyo	40 10N	5 40W	160	Noega, Gijon	43 35N	5	44 w	16 Ossenöbn, Faro	36 595	7 54 W		clea, Erekli40		27 58
15 Man	du, Meget		47 17E	16	Noreia, Neumarkt .	47 4N	14	251.	47 Ostadizus, Khafsa	41 42%	27 C).	45	Terorsi	0.8	15 C
10 Muri	gis, Guarmas ojas	36 41 5	2 52w	46	Notium Prom , Me	2-11	14	(te	46 Othoca, Oristano	39 50x	19 20E		Persicus Sinus, Per-		
6 Muri	idünum, <i>Caer-</i>			1	Head	51 26N		50w	45 Oxns Fl., Amoo, or				sian Gulf	DV	50 (
10 31	urthen ius II., Mar	61 51x	4 19w 15 30g	46	Novesium, Neuss Noviodänum, Juble	51 11N		42E 25W	Jihoon	40 0x	03 OK		Persis		0 1
iii Mur	sa, Ess L	45 34×		46	Novembroum, New	46 23h		15E	47 Oxyrynchus, Bahner	ch 28 3.35	30 45E	46	Perusia, Perusua42	78	12 23
Musi	agura I., Ponta-	ne or			Noviemacus, Lines		0	15E	15 Ozene, Oojein	23 10x	75 45E		Pessiaus, Enla Hissar 3: Petra (Arabia), Eulas	20x	31 45
CO.	a, Moushid	33 3./NI 13 43ni	43 15g	."	Noviomágus, Nime		5	51E			_	1	in Wady Mousa 30	25m	35 38
16 Muzi	iris, Mangalore	12 53x	74 54E		Numantia, Garray	41 46N		26 W	P			48	Petra (Illyricam), on	00.	19 20
	ale M Su	199.40	22 46E		Nura L, vel Balcar		7	(E	L			48	C. Pali	258	15 24
I Myci	ens	37 40x	22 46r	100	Minor. Minorca.,		4	0 R	VZD TALVITADA PAR				Petrovitsch4		23 13
Mye	one•	37 27x	25 24g		Nursia, Nurcisano	42 46x	13	7 K	46 Pachynum Prom.	20.11	15 7E		Phacusa I., Karo36		25 40
	ônes I , Mykem. DONIA:		25 25g 22 50g	44	Nymphæum, Medu	a41 47N	19	31 E	Capo Passaro	38 30x	28 3E	48	Phastus, Vilhari35		22 21
H My∐	isa, Melassa.	37 19x		1-			_	=:	47 Pactva, Doghan			48	Phalasarna3	318	23 34
Myn	dus, Gumishlu man	77 3v	97 16c		0				46 Padus Fl., Po	45 08	26 51r. 8 45k	48	Phaloria Phanæ Prom., C.	30%	21 38
Myo	unceus, Orreg-	!		1_					48 P.EONIA	41 45x	22 OE		Mastiko38		26 1
	atro		26 53r	47	Oasis Magna, El				46 Pastum			48	Phara38 Pharan, Ferran28		20 37 38
1 NY 0	· Hormos, Abou nar	27 258	33 42e	1	Kha ich	25 30x	30	40E	48 l'agaste	39 23N		4.7	Pharnacia, Kerasoun40	56x	38 24
17 M y 🗈	a, Dembre	.36 17 m	30 3E	47	Oasis Minor, Et-De	14-	Į		45 Pagarous Sinus, G	20 10-	23 OK	44	Pharpar, R., Awaj 35 Pharsalus, Fersala 35		36 14 22 22
III Styti Cu Meri	in s, Kas tro tõu m M are	39 52N	25 48 23 30c	47	Ael. Oasis Trinytheos, A	25 40 N	29	15E	48 Palæste	40 11k	19 311		*Pharusii16		15 (
17. M T	1 & 	3 + 30×1	27 30 F.		Boharich	25 2° x	23	10K	14 PALÆSTINA	52 30x	35 20E	44	Phasaelis, Fusail32	4 N	35 28
	S. Derekeur				laxus, Axus.		24	OUE	46 Palantia, Palencia. 48 Pale, Polikata	38 13x	4 27w 20 26g	47	Phaselis, Tekrova36 Phasis, Poti	1 63	41 38
	of persons	are arra.	-1		Erglish hanne	50 0x	2	0w	4 Palimbothra, Paine	25 37X	85 15E	47	Phasis Fl., Rion42	10x	42 (
				46	Oceanus at abriu Eay of Bucay	# _{45.0×}	۱ ۸	Ow	47 Paliurus	40 by	23 10). 23 30E	45	Phazania, Ferran47		22 19
	N.				Occanus Gaditānus	36 UX	14	6 w	46 Palma, Palma	39 35N	2 398	48	Pherm, Velestino 35	24N	22 43
		_			Occanus Gallicus		16	OW.	47 Palmyra, Tadmor.	34 lbN	38 14E	48	Phiala L., Birket er-	28	22 8
la'Nacı	risa, Bakir		27 44E	3"	Oce Anns Germanic German Ocean		5	CE	Siblah	34 0x	8 20E	1"	Ram33	16x	35 47
16 Nag	ı ata. Sinjo	54 lex	8 26W	45 (Ocean Hesperius	4	1		48 Pambons L. L. of	00.50	01 00		Phigalia, near Pavlitza 3	24n	21 5
	t, Ness sun, Nessa.	52 39N		ı	(Mare Atlanticus Extern m, vel	10,			48 Pamisus FL (Mes-	39 50N	21 OF	**	Philadelphia (Rab- bath-ammon),	1	
	adus Fl., Ner-	i		ı	Magnum), Atlan	tie	١.		se'da), Parnatza.	37 Gx	22 0E	IJ	Amman31	58m	36 1
bu	dia	. 22 58	75 OE		(Rean		20	0 w.	47 I AMPHYLIA	37 Ox	31 OE	47	Philadelphia, Allah-	21%	28 30
	metes, Nautes aris Fl., Julum				Oceanns Hibernicu Irnk Sea	53 40×	5	0 %	Kastri	39 18x	20 36E	47	Phile I., Jesiret Anas el-Wojoud2		
nil	tea.	44 345.	27 OK	45	Occanus Indicus,				48 Pandusia (Lucania			40	Philippi, Filibi4	1 N	32 54
7 Napi	uta, Jebel Berkel. oca, K'aumaburg	1.46 155	23 31x	45	Indian Ocean Oceanus Sarmaticu		i ''	UE	44 Paneas (Casarea-			48	Philippopolis, Filibeh42	3N	24 44
IC Narl	bo Mart Ba				vel Mare Suevice	im,	۱		Philippi), Banias	33 17×	35 42E	44	l'hilippopolis, Oer-	200	36 35
	arbon	43 IIN	3 OE	45	Battic Sea Oceanus Septentrio	57 Ox	20	0£	48 Pangaeus M., Palaf	40 555	24 61.	44	*Philistines31	30x	34 40
1	ALLIA	44 10w	5 Or		nalis (Mare Pigru	m)66 30x		0E	4 - Pantenium	37 415	27 171		Philomelium, Ak-		31 36
J(G	ina. 19.82	43 27	17 36E	45	Ocelis, Ghella, 'e Ocrinum, vel Dami	Na 12 528	43	206	46 PANNONTY	38 7s	11 21	47	Shehr		34 14
6 Nari		49 42	27 86r		pium Prom	The s	1		4. l'anormus (t'reta).	35 25.4	24 294	4.8	Phlius, Polyfengo 37	50x	22 3
6,*Na 8,Nau	samõ lõebus		99 14-	47	Licard Odessus, Farna	49 58n			17 Panermus Portus, Marsa Sollom	31 29*	25 HE	4.8	Phoces, Fouges, or Fuggia38	418	26 46
16 Nar 15,*Na 18 Nau 18 Nau	samā lõchus plia, <i>Nauplia, or</i>	Güz - I		46	tien (Augusta Felix	().			47 Panticapaum,			48	Phocis3	308	22 40
16 Nati 18 Nati 18 Nati Nati 17 Nati	samë lõchus plia, Nauplia, or apoli di Romanie stathmus, Marso	37 34N			Terpole	32 .ั4 พ			47 PAPRLAGOSIA	41 10m	36 29E	44	Phœnice (Creta),	30N	30 2
16 Nau 16 Nau 18 Nau 17 Nau el-	samā lõchus plia, Nauplia, or apoli di Romanis stathmus, Marsa Halal	37 34N		- 4	Owner the con-			SIE	47 Paphos, Baffo	34 45N	32 251.		Lutro	128	24 6
16 Nau 18 Nau 18 Nau 17 Nau 17 Nau 18 Nax 18 Nax	samë lochus plia, Nauplia, or apoli di Romanio sistahmus, Marso Halat os, Naxio	37 34n 32 55n 37 16n 37 6n	25 24E 25 30E	46	Deuso, Ona. 25 n., O nanthia, <i>Eambor</i>			2 R	46 Papina M	37 351		47	Phoenicum Oppidum, Mountah	- 1	35 30
16 Nari 15 *Nari 18 Nari 17 Nari 17 Nav 18 Nax 18 Nax 14 Nazi	samë lochus plia, Nauplia, or apoli di Romanie siathmus, Marso Halal Nazia	32 55s 32 55s 37 16s 37 6x 432 4.ls	25 24e 25 30e 35 19e	46 (47 (48 (ll nanthia, <i>Lauder</i> Denoc, <i>Pert Skhin</i> o	38 38			47 Paraetonium, Mars			1	Phœnicus, Tchemeh38	20N	
16 Nari 15 *Nari 18 Nari 17 Nari 17 Nari 18 Naxi 18 Nazi 18 Nazi 18 Nazi	samë lifehus plia, Naupiia, or apoli di Romanie stathmus, Marso Halat os, Nazia	32 55s 37 16s 37 16s 37 16s 37 4s 4.32 4.1s	25 24e 25 3ce 35 1ce 25 0e	46 47 48 48	I nanthia, <i>Laudor</i> Denoe, <i>Pert Skhino</i> Denoe (Icaria)	u38 39 38 39 37 36x	26	lor	I. I.tiles if	31 21x	27 12k	9.	T THE HERMAN & CHESIMESTER TO BE		
16 Nari 16 Nau 16 Nau 17 Nau el- 18 Nax 18 Nax	samō lochus plia, Nauplia, or apoli di Romanie stathmus, Marso Halal	37 34N 32 55N 37 16N 37 6N 432 4JN 39 30N 40 86N	25 24 E 25 30 E 35 19 E 25 0 E 24 25 E	46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	I) nanthia, <i>Eambor</i> Denoe, <i>Pert Skhno</i> Denoe (Icaria) Claus FL, <i>Ica</i> Clausse La, Sarrei	u43 68 38 39 37 368 47 408	26 12	lor	44 Paran, Desert of, L.	-		48	Pholegandros L.	10.11	21
16 Nari 16, *Nau 18 Nau 17 Nau 17 Nau 18 Nax 18 Nax	samō löchus plia, Nauplia, or apoli di Romanie stathmus, Marsa Halal os, Nazia os I., Nazo areth, En-Naura pölis, Kavalla pölis (Ionia), naa ala Nuovo	37 34N 32 55n 37 16n 57 6N 432 4JN 39 30N 40 £6n	25 24 E 25 30 E 25 4 25 E 24 25 E 27 18 E	411 47 4 45 4 45 4	O nanthia, Eandor Denoe, Pert Skhno Denoe (Icaria) Olnus Fl., Inn Olnusse Im., Sapud and Copri	u43 68 38 38 37 368 47 408 uza, 36 158	26 12 21	lue 45 k	44 Paran, Desert ol, L.	31 ON	35 Or	48	Pholegandros I., Folykandro36	SEN	24 55 25 33
16 Nari 55 * Nau 48 Nau 48 Nau 47 Nau 64 Naz 48 Naz	samō lõehus plia, Nauplia, or apoli di Romanii stathmus, Maria stathmus, Maria os I., Nazio os I., Nazio põlis, Kavolla põlis (Ionia), nea ala Nuovo põlis, Naplas põlis, Naplas põlis, Kayola	37 34N 32 558 37 168 37 68 432 448 39 308 40 568	25 24g 25 30g 35 19g 25 0g 24 25n 27 18g 11 15n	411 47 42 46 46 47	I) nanthia, <i>Eambor</i> Denoe, <i>Pert Skhno</i> Denoe (Icaria) Claus FL, <i>Ica</i> Clausse La, Sarrei	a .43 68 38 39 37 36x 47 40x 36 15x 36 20x	26 12 21 24	lue 45 k	44 Paran, Desert ol, E. Tih	31 On 23 55 N	35 Or 32 526 4 27w	48	Pholegandros I., Folykandro36 Photinopolis41 PRENGIA38	35 N 25 N 0 N	26 33 30 30
16 Nari 16 Nau 18 Nau 17 Nau 17 Nau 18 Nax 18 Na	samō löchus plia, Nauplia, or apoli di Romanie stathmus, Marso Halat os, Nazia os I., Nazo areth, Es-Nasira 1, Strati ala Succe polis, Kaplas or sels (Sychar, or sechem), Nablos	37 34N 32 558 37 168 37 6N 432 44N 39 30N 40 568 7 49N 40 51N	25 24e 25 30e 35 19e 25 0e 24 25n 27 18e 14 15n 35 18e	46 47 48 48 46 47 48 47	O nanthia, Eawbor Denne, Fort Shimo Omne (Icaria) (Inus Fl., Ion (Inus Fl., John Observa, Glava Osta M., Katarothr Odia, Kunn near	a. 43 68 36 39 37 368 47 408 aza, 36 159 43 208 on 38 508	26 12 21 24 22	10E 45R 191. 10E	44 Paran, Desert ol, L. Toh	31 ON 23 55N 35 FN 40 25N	35 OE 32 528 4 27w 27 48	48 47 48	Pholegandros I., Folykandro30 Photinopolis41 Pastgla33 Phryglus Fl33	35 N 25 N 0 N	26 33 30 30
16 Nari 16 Nau 18 Nau 17 Nau 17 Nau 18 Nax 18 Nax 18 Nax 18 Nax 18 Nax 18 Nas 18 Na	samō lõehus plia, Nauplia, or apoli di Romanie stathmus, Marso Halal os I., Nazo os I., Nazo os I., Nazo põlis, Kavalla põlis (tonia), nea ala Nuovo põlis, Vaplas põlis (Sychar, or eehem), Nabloo	37 34N 32 558 37 168 37 6N 432 44N 39 30N 40 568 7 49N 40 51N	25 24e 25 30e 35 19e 25 0e 24 25n 27 18e 14 15n 35 18e	46 47 48 46 46 47 47	O nanthia, Ecuebor Demoe, Fort Shimo Ocnoe (Learla) (Linus Fl., Ichn (Linus Fl., Ichn (Linus Fl., Ichn (Linus Fl., Ichn (Linus Fl., Ichn (Linus Fl., Ichn (Linus Fl., Ichn Nikolin'		26 12 21 24 22 31	10g 45g 19t 10g 51g	44 Paran, Desert of, E. Trh., 47 Parembole, Debod., 46 Parietina, Mostara. 48 Parium, Kamares 46 Parinassus M., Lask	31 0n 23 55n 35 Fn 40 25n 44 4es	35 0m 32 52m 4 27w 27 4m 10 21m	48 47 48 47	Pholegandros I., Polykandro	35 N 25 N 0 N 46 N	25 33 30 30 27 40
46 "Nau 48 Nau 48 Nau 47 Nau 48 Nax 45 Nax 45 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax 46 Nax	samō lõchus plia, Nauplia, or apoli di Romanic stathmus, Marso Halal os I., Nazo areth, En-Nasira 1., Strati ————————————————————————————————————	37 34n 32 55s 37 16s 37 16s 37 16s 39 30s 40 26s 40 51s 32 15v 36 27s 48 10s	25 24e 25 30e 35 19e 25 19e 24 25n 27 18e 14 15i 35 18e 10 46e 11 0x	46 47 48 46 47 47 48 48	O nanthia, Eawbor Demoe, Fort Skhno Demoe (Laria) (Linus FL, Inn (Linus FL, Jan (Linus FL, Jan (Linus FL, Jan (Linus FL, Jan (Linus Flatauthr (Linus Luma near Nikolin!) (Linus Terranoca (Deantim, Int. spin)	2 .43 6837 36837 36837 36836 15843 208 on 38 50846 40840 55841 538	26 12 21 24 22 31 9	10E 45E 19L 10E 51F 29E 12E	44 Paran, Desert of, L. Trh. Trh. 47 Parembóle, Debod., 46 Pariellia, Mostara 48 Parium, Kamares., 46 Parmas, Parma. 48 Parnassus M., Liak houra	31 0n 23 55n 35 Fn 40 25n 44 4es	35 0m 32 52m 4 27w 27 4m 10 21m	48 47 48 47	Pholegandros I., Folykandro	35 N 25 N 0 N 46 N	25 33 30 30 27 40 21 36
16 Navi 48 Navi 48 Navi 47 Navi 45 Navi 48 Nav	samo lõchus plia, Nauplia, or apoli di Romanie stathmus, Maria stathmus, Maria os I., Nazio os I., Nazio os I., Nazio os I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Strati I., Nabol I., Strati	37 34N 32 55N 37 16N 37 16N 32 35N 40 24N 40 26N 37 49N 40 51N 32 15N 32 15N 32 15N 33 25N 40 26N 33 25N 34 25N 35 25N 36 25N 37 49N 40 25N 40 25N	25 24 25 30 2 25 19 2 25 0 2 25 0 2 25 0 2 25 0 2 2 18 2 14 15 0 25 18 2 10 46 2 11 0 2 34 59 9	46 47 48 46 47 47 48 48 48	O nanthia, Lindon Dennie, Fert Skhuo Dennie (Learla) (Linuse Fla, Lon Linusee Lie, Sapiel and Uapri beseins, Glara Lieta M., Katacothr (Bibla, Runna near Nebula, Teranova (Blaa, Teranova) (Blaa, Teranova)	2 .43 6N	26 12 21 24 22 31 9 19 20	108 458 191, 108 518 298 128 488	44 Paran, Desert of, L. Trh. 47 Paremböle, Debod., 46 Parietha, Montara 48 Parium, Kamares 46 Parmas, Parmas 48 Parmassus M., Luak houra 49 Party-annisus M.,	31 ON 23 55N 35 FN 40 25N 44 45S	35 OR 34 526 4 27w 27 4E 10 21g 22 30g	48 47 48, 47 48, 47	Pholegandros I., Folykandro	35 N 25 N 0 N 46 N	25 33 30 30 27 40 21 36
16 Nari 16 Nav 18 Nav 17 Nau 18 Nax 18 Na	samo lõehus pilia, Naupilia, or apoli di Romanie stathmus, Marse Halai os I., Nazo areth, Es. Nasira 1., Strati põlis, Kavolla põlis, Kavolla põlis, (lonla), nea ala Nuovo põlis, (Sychar, or põlis, (Sychar, or põlis, Nabloos	37 34N 32 55N 37 16N 37 16N 32 35N 40 24N 40 26N 37 49N 40 51N 32 15N 32 15N 32 15N 33 25N 40 26N 33 25N 34 25N 35 25N 36 25N 37 49N 40 25N 40 25N	25 24 25 30 2 25 19 2 25 0 2 25 0 2 25 0 2 25 0 2 2 18 2 14 15 0 25 18 2 10 46 2 11 0 2 34 59 9	400 470 470 470 470 470 470 470 470 470	O nanthia, Landon Demor, Pert Shloro Demor, Pert Shloro James Fl., Lon	2 .43	26 12 21 24 22 31 9 19 20 25	10e 45s 19t 10e 51r 29s 12e 48e 3s	44 Paran, Desert of, L. Trh	31 0n 23 55x 35 5x 40 25n 44 453 38 34x 31 0x 37 6x	35 0x 32 52c 4 27w 27 4x 10 21c 22 30c 70 0x 25 10a	48 47 48 47 47 45	Phologandros I., Folykandro	35 N 25 N 0 N 46 N 156 N	24 33 30 36 27 46 21 36 21 56 22 36
16 Narias Nation	samo lõchus plia, Nauplia, or apoli di Romanie stathmus, Marse Halal os I., Nazo as I., Nazo põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Kavalla põlis, Nabloos põlis, Nabloos põlis, Nablos põlis, Nablos põlis, Kavalla põlis, Kavalla põlis, Nablos põlis, Na	37 34N 32 55x 37 16N 37 16N 39 31N 40 26N 40 26N 37 49N 40 26N 37 49N 40 51N 38 27N 40 51N 31 54x 31 54x 31 54x 31 47x	25 24c 25 37c 25 37c 25 4c 25 18c 27 18c 11 15. 25 18c 10 46c 11 0z 34 559 35 459 35 0c 25 35 0c 25 35 0c 25 35 0c 25 35 0c 25 37c 35 0c 25 37c 37c 37c 37c 37c 37c 37c 37c 37c 37c	46 47 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 47 47 47 47 47 47 47 47 47 47 47 47	O nanthia, Landon Denoe (Learla)	2 .43 6n 38 3n 37 36s 47 40s 36 15s 36 15s 38 50s 40 65s 40 65s 41 63s 41 63s 41 63s 35 7s 37 0s 35 42s	26 12 21 24 22 31 9 19 20 25 9	10e 45g 19t 10e 51g 24g 12g 48g 3g 9w	44 Paran, Desert of, L. Teh. 47 Parembóle, Bebed. 46 Parietina, Montara. 48 Parium, Kamares. 46 Parium, Parima. 46 Parium, Link houra. 45 Patopanisus M., Suffeel Koh 4- Patopanisus M., Patopanisus M., Suffeel Koh 4- Patopanisus M., Patopanisus M., Suffeel Koh	31 0n 23 55x 35 5x 40 25n 44 453 38 34x 31 0x 37 6x	35 0x 32 52c 4 27w 27 4x 10 21c 22 30c 70 0x 25 10a	48 47 48 47 48 47 48	Pholegandros I., Polykandro	35 N 25 N 0 N 46 N 156 N	24 33 30 30 27 40 21 36 21 56 22 34
16 Navi 15 Nau 16 Nau 18 Nau 17 Nau 18 Naz 18 Na	samo joehus plia, Naupiia, or apoli di Romanie stathmus, Marso Halal os I., Nazo sereth, En-Nasira 1., Strati ————————————————————————————————————	37 34n 32 55s 37 16s 37 0s 432 43s 39 30s 40 56s 37 49s 40 51s 32 15s 32 15s 36 10s 31 5s 33 47s 34 10s 34 15s 35 45s 36 10s 37 49s 40 51s	25 24c 25 3rc 25 19c 25 19c 25 19c 25 19c 27 18c 11 15c 16 16 16 16 16 17 0z 35 45c 35 45c 35 45c 35 45c 4 21c 25 16 16 16 16 16 16 16 16 16 16 16 16 16	46 47 48 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 47 47 47 47 47 47 47 47 47 47 47 47	O nanthia, Linubov Denner, Pert Skhno Denner (Learla) (Linuse Ea, Sapiel and Cappe	2 .43 (n	26 12 21 24 22 31 9 19 20 20 35	10e 45g 19h 10e 51g 29g 12e 48e 3g 9w 17e	44 Paran, Desert of, L. Tch	31 0x35 5x35 5x44 4cs31 0x37 6x37 6x	35 0k 34 52k 4 27w 27 4k 10 21k 22 30k 70 0k 25 10k 25 12k	48 47 48 47 45 47 46 47	Pholegandros I., Polykandro	35 8 25 8 25 8 10 8 146 8 13 8 13 8 13 8 152 8 152 8	24 30 30 30 27 40 21 36 21 36 22 36 23 30 26 19
46 Navi 45 Nau 45 Nau 45 Nau 47 Nau 48 Naz 48 Naz 48 Naz 48 Naz 48 Naz 48 Naz 48 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 46 Naz 47 Nac 4	samo josehus pilia, Naupiia, or apoli di Romanie stathmus, Marse Halal os I., Nazo areth, Es. Nasira I., Strati Dolls, (Ionia), nea ala Nuovo polis, Kavolla polis, Naplas polis, Naplas polis, Nabal suchem), Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nabloos polis, Nabal suchem, Nab	32 55x 37 16x 37 16x 37 16x 37 16x 39 30x 40 26x 40 51x 37 49x 36 27x 42 54 51 54 54 54 54 54 54 54 54 54 54 54 54 54	25 24c 25 3rc 25 19c 25 19c 25 19c 25 19c 25 19c 25 19c 11 15c 25 18c 10 46c 11 0z 34 55p 35 45r 4 21z 37 8z 37 8z 37 8z	47 (47) 47 (47) 47 (47) 47 (47) 47 (47) 47 (47) 47 (47) 47 (47) 47 (47) 47 (47)	O nanthia, Linubov Denner, Pert Skhmo Denner (Leat'a) (Linus Fl., Linu Linus Fl., Linu Linus Fl., Sapiel and Capri Decens, Glara Decens, Glara Nikolin' Nikolin' Dibla, Terranova Licuium, Liciyare Dispo, Lic	2 .43 4n	26 12 21 24 22 31 9 19 20 25 9	10e 45g 19t 10e 51r 29g 12e 48e 3g 9w 17e 55g	44 Paran, Desert of, L. Teh	31 0N 23 55N 35 5N 40 25N 44 483 36 34 v 37 5N 37 5N 37 5N	35 0k 34 52e 4 27w 27 4k 10 21e 22 30e 70 0k 25 10k 25 12k 32 20k 57 0k	48 47 48 47 45 47 45 47	Phologandros I., Polykandro	35 N 25 N 25 N 46 N 46 N 46 N 13 N 13 N 13 N 156	26 30 30 27 40 21 36 21 36 22 36 23 30 26 19 21 30 21 30 21 30 21 30 21 30 21 30 21 30 30 30 30 30 30 30 30 30 30 30 30 30
46 Nari 46 Nau 48 Nau 47 Nau 47 Nau 48 Nax 48 Na	samo lõehus plia, Nauplia, or apoli di Romanie stathmus, Marso Halal os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo os I., Naxo polis, Kavolla polis, Kavolla polis, Naples polis, Naples polis, Naples polis, Naples opolis, Naplo opolis, Nap	37 34N 32 35N 37 16N 37 16N 57 6N 432 44N 43 26N 40 26N 37 49N 40 56N 37 49N 40 51N 31 5N 31 5N 31 5N 31 5N 31 5N 31 5N 31 5N 31 4N 31 4N 31 4N 31 4N 31 5N 31 5	25 24c 25 37c 25 57c 25	47 (47 (47 (47 (47 (47 (47 (47 (47 (47 (O nanthia, Landon Denner, Pert Skimo Denner (Learla) (Linus Fl., Lon (Linus Fl., Lon (Linus Fl., Sapiciand Cappel (Localis, Glara (Localis, Glara (Localis, Runns near Nikolov (Linus Fl., Lovi, art. (Linus I., Lovi, art. (Linus I., Lovi, art. (Linus I., Lovi, art. (Linus M., Lovi, art. (Linus I., Lovi, art. (Linus M., Lovi, art. (Linus M., Lovi, art.) (Linus M., Linus M., (Linus M., Linus M., (Linus M., Linus M., (Linus M., Linus M., (Linus M., Linus M., (Linus M., (L	2.43 6n 38 29 37 368 29 37 368 37 368 37 368 37 37 38 37 37 37 38 37 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37	26 12 21 24 22 31 9 19 20 25 9	10e 45g 19t 10e 51r 29g 12e 48e 3g 9w 17e 55g	44 Paran, Desert of, L. Trh	31 0x 23 55x 35 5x 40 25x 44 45x 35 34x 37 5x 37 5x 41 30x 36 0x 39 40x	35 0x 34 52; 4 27w 27 4x 10 21z 22 30z 70 0x 25 10x 25 12x 32 20x 26 67g	48 47 48 47 46 47 46 47 46 47 46 47	Pholegandros I., Polykandro	35 N 25 N 25 N 25 N 46 N 46 N 13 N 13 N 13 N 13 N 15 2 N 1	26 30 30 30 27 40 21 36 21 36 22 36 23 35 26 19 21 36 16 36
46 Navida	samo joehus plia, Naupiia, or apoli di Romanie stathmus, Marso Halal os I., Nazo sereth, En. Nasira 1., Strati ————————————————————————————————————	37 34n 32 55n 37 16n 37 16n 37 16n 32 43n 43 2 43n 43 2 43n 40 26n 37 49n 40 51n 38 15n 38 15n 31 55n 31 55n 31 55n 31 47n 43 6 47n 44 6 15n 38 50n 60 6n	25 24e 25 25 25 25 25 25 25 25 25 25 25 25 25	46 44 45 45 45 45 45 45 45 45 45 45 45 45	O nanthia, Linubov Denner, Pert Skimo Denner (Learla) (Linus Fl., Linu	2.43 6N 38 28 37 36N 37 36N 47 40N 48 40 15N 4	26 12 21 24 22 31 9 19 20 21 9 35 21	10e 45s 19t 10e 31r 24s 12e 4se 3s 9w 17e 3c 20e	44 Paran, Desert of, L. Tch		35 0x 34 52c 4 27w 27 4x 10 21z 22 30c 70 0x 25 10a 25 12a 32 20c 57 0x 20 57z 29 22c 23 45;	48 47 48 47 47 47 47 47 47 47 47 47 47 47 47 47	Phologandros I., Folykandro	25x 25x 0x 46x 156x 13x 13x 13x 13x 10x 20x 0x	26 33 30 30 27 40 21 36 21 56 22 34 23 39 24 35 25 19 21 35 22 0 21 23
16 Naru 16 Nav 16 Nav 17 Nav 17 Nav 18 Nax 1	samo lõehus pilia, Naupilia, or apoli di Romanie stathmus, Mares Halai os I., Nazo areth, Es. Nasira 1., Strati polis, Kavolla polis, Kavolla polis, Kavolla polis, Nabo polis, Naples polis, Nabloss polis, Nabo	37 34n 32 55n 37 16s 37 16s 32 41s 39 30n 40 46s 40 46s 37 49s 40 51n 32 15s 36 27n 43 61n 31 47s 40 15n 40 15n	25 24e 25 25 25 25 25 25 25 25 25 25 25 25 25	46 44 45 45 45 45 45 45 45 45 45 45 45 45	O nanthia, Linubou Denoir, Fort Skhino Denoir, Fort Skhino Denoir (Larla) Units Fl., Linu	4.43 6N 38 2N 38 3N 37 36N 47 40N 424 36 15N 38 50N 48 40N 49 45N 49 45N 49 35 77 50 37 6N 35 42N 31 47N 37 38 0N	26 12 21 24 22 31 9 19 20 25 7 21 22 21 22 22 22 22 22 22 22 22 22 22	10E 45E 19L 10E 51F 29E 12E 48E 3E 9W 17E 3C 20E 21E	44 Paran, Desert of, L. Teh. 47 Parembóle, Bebod. 46 Parielina, Mostara. 48 Parium, Kamares. 46 Parmassus M., Lask houra. 45 Partojamsus M., Sufferé Koh 45 Patojamsus M., Patojamsus		35 0x 32 52c 4 27w 27 4z 10 21z 22 30c 70 0x 25 10a 25 12c 32 20c 57 0x 29 22z 45c 29 34c 45 26 34c 47 27 27 28 34c 47 27 27 27 27 27 27 27 27 27 27 27 27 27	48 47 48 47 45 47 45 47 45 47 46 44 46 44	Pholegandros I., Polykandro	25 x 25 x 0 x 46 x 13 x 13 x 13 x 13 x 13 x 13 x 13 x 1	25 30 30 30 27 40 21 36 21 36 22 36

\$	FANR. LAT.	Loss.	ls	NAME, LAT,	L		S NAME. LAY.	Lo	re.	lá	NAME. LA	T.	Love
*			Ě				X			×	Selinus, vel Trajano-	- -	
48 Pisty	7704	24 38E	44			25w 44E	46 Saldūba, Tower of Boredas36 28x 46 Salernum, Salerno40 40x		Ow 4GE	1	polis, Selinty36 Selinus Portus,	16×	32 19
47 Pityt	ne, Sanderlik 38 56x ns, Pilsunda 43 10x		١.		35	lGE	45 Salice, vel Taprobane 1., Ceylon		OR	1	Esmark	29×	26 30. 5 C
an	ivæ Im., Iriza, d Formentara39 Ox entla, Piacenza45 3×	1 25m 9 43m		Ramah (Naphtali), Ramch32 56x Ramah (Asher),	35	24 z	47 Saling, Felvines				Sepelaci, Castellon de		0 1
48 Plats	ns, <i>Kokia</i> 38 12× inum33 41×	23 16E	١.	Rameh33 8x		19E	manca	,5	42w	44	Sepphöris, postea Ino-casares, Sefu-	/33	٠.
47 Plate	ia I , Bomba32 23× cia I , Plaka36 4×	23 15m		Ramoth-gilead?			46.Salona, Salona	16	28 E	۱.,	rich	6×	35 19 4 50
48 Pleu	ron, Custle of			Jelaad	1	46E 8W 55E	El-Ghor31 bx	35	33E 45E	46	Sequana Fl., Seine49 Seriphos, Livathi37	58	1 0: 24 3i:
47 Plint	thinëtes Sinus,		46	Ratiaria, Widin43 87x Ravenna, Rarenna44 25x	12	14E	44 Samachon, Samak33 12x 46 Samara Fl., Somme50 0x	2	0E	46	Seriphos I., Serfo37	le»	24 30
45 Pluv	abe Guif31 0x ialia I., Ferro, or		46	Reate, Rieti		53E	44 Samaria, post. Sebaste,		14E	45	Serica, China35 Serus Fl., Sang-koi22	C× i	04 C
46 Poer	erro	18 0w 3 53e 23 48e	ı	Regia Altera, Lime-		38 w 6 k	Schustich	20	37 K	ı	Seramus, postea Amas- tris, Amasserah41		32 14 26 25
46 Pols,	ilasium 35 14× , <i>Pola</i>	13 50E		Regulblum, Recul-			46 Sametry			47	Sestos	1x	12 0: 34 52
ma	monium, Fule-	37 30E 7 55E		rer	35	1)E	######################################		40e 19e	17	Sharon, Plain of 32 I Shechem, or Sychar	1	33 18
45 Polys	ntia, Pollensa44 41x mgos I., Polino36 46x	24 39E	46	Rerigonium, Stran-		le 1	48 Samos37 42x	26	57E 50E	45	(Neapölis), Nableus 32 Shiloh, Seiloun32	6N	35 19: 35 22:
48 Poly	bötus, Buhcudun 38 43x rrhenia35 27x	31 7E 23 41E	47	Revena, Ras el-		lw	45 Samos I., Samo37 45x 45 Samos, vel Cephal-		30 E	45	Shunem, Soldm32 3 Sleilla I , Sicily37 3 Sleinos I., Sikino36 4	20	33 22 14 0 25 8
Ku	pelopõlis, <i>Tush</i> ppri41 28×	34 23E	47	Ain36 52x Resaplia, Resafah35 34x	38	1B 45E	lenia I., Cephalonia 38 15x 47 Samosata, Samosat37 32x	38	30E 32E	46	Siculum Fretum,	ı	
or	pčlo, Pampiona, Pampeluna42 48× Alut:e, Statina44 25×	1 40w	47	Rha Fl., Volya50 On Rhædestus, vel	40	30E	48 Samothrāce, Paleopeli 40 3: x 48 Samothrāce I., Samo- thraki		35E	42	Strait of Mesima 38 1 Sieyon, Vasiliko 37 3 Side, E ki Adalia 36 4	183	15 36: 22 44: 31 24:
47 Pons	Servilli, near	24 18E 20 40E	١,,	Bisanthe, Ro- dosto		3iz	45 Sangala31 0x	74	30 30 30	44	Sidon, Saide	48	35 22
47 Pons	rga, or Strugo41 13x Trajani44 39x	22 38 g		Rhamnus Portus,		0 E	47 Sangarius Fl., Sakaria 40 (x 46 Santonum Portus, La		9w	46	Signia, Seyna44 5		14 53
47 Pont	us Euxinus,			Rhaptum Prom 2 0s	41		Rochelle			ı	Sigrium Prom., C. Sigri	18	25 50
48 Pont	ack Sea43 30 x us F1., Radoritz41 26 x ilonĭum43 0 x	22 50E	46	Rheginm Reggio 38 Gv	15	50R 40E 14E	46 Sapianæ, Fünfkirchen, or Pecs	18	16r	•	Simois Fl., Mendere Tchai		26 151 35 161
47 Pora	ta, vel Hierasus , Prath47 Ox		46	Rhenus Fi., Rhine48 30x	7	40E S4E	Jezireh Ibn Omar37 17x 47 Sarapana, Scharopani 42 6x	41	59E	45	Sinse27 Sinse Mount, Jebel	0× 1	12 0
44 Porp	hyrlon, Nebi mas33 40x	35 25E		Rhinocolura, El-			47 Sardica, Sophia42 46N	23	lGE 5E	ı	Mouse, 4x23 & Sinds, Anaps44 5	K.N	34 0: 37 17:
46 Portu	us Dubris, Dorer 51 &n	1 18g 0 40w	46	Rhodinus Fl., Rhone 45 0x		47E 40E	48 Sardis, Sari	9	ĈE.	45	Sindocanda, Candy 7 1	551	80 47
48 Posid	us Magnus, Oran 35 41x lium (Carputhos),					0E	44 Sarepta (Zarephath), Surafend		19E 0e	47	Singames		41 321 41 511
47 Posid	gadin, or Posin35 34x lium (Syria),	27 14E	45	Rhœteum39 59x	28 26	0 K 16 E	45 SARMATIA (EUROPÆA)54 ON 45 SARMATIA (ARIATICA) 46 ON				Singidunum, Bel-	6×	20 37:
48 Postd	sseda35 53× lium Prom., C.	35 51 E				36E	45 Sarmaticus Oceanus, vel Mare Suevicum,		•	1	Singiticus Sinns, Gulf of Monte Santo 40 1	5×	24 C1
dre	sidhi, or Kassan. 339 57x	23 21 E	37	Rhyndacus Fl.		62E	### Baltic Sea	22	0e 50e	47	Sinne, Zabliek	2×	19 10 35 11
Mo	lium Prom., Ras	34 15m		Rhypæ38 16n	22		46 Sarnia I., Guernsey49 27x		40w	46	Siphnos I., S./ano37 Sipontum, Siponto41 3	17.5	24 42 15 53
48 Potid	ntla, Potenza40 37× læa, Pinaka40 11×		44	Rimes, Rimeh31 52x Rimmon, Rumimon 31 55x			of Egina37 48x 46 Sarpēdon Prom., C.		30E	ı	Sipylus M., Manisa Dagh, &c38 3	45	27 25
Vel	idium Julium, Scalabis, San-	0.00		Riphsci, vel Hyperborci Montes, Ural Mts60 (x			Gremea		7×		Sirbonis L., Sabkhat Bardowil31	Č×.	33 10
47 Præt	em39 16n oria Augusta45 56n	27 OE	44	River of Egypt,		28 E	Lissan el-Karpeh 36 14x 47 Surus Fl., Seihoon 37 30x	35	59E 20E	46	Sirmium, Mitrovitz45 Sisapon, Almaden38 4	0x	19 36
46 Præt	orium45 7x orium, near Filey 54 13x	22 21E 0 18W	46	Rodumna, Roanne 46 2x	34	4 E	48 Sason I., Sassena40 30x 47 Satxia	40	3E	46	Slaar Fl., Ajeby36 1 Siacia, Suzek45 3	1035	
Pol	e, Ruins on rto Rafti37 52x	21 2E	46	Rotomagus, Rouen 49 27x		29E 5E	46 Savus Fl , Save46 10x'			46	Sitifu, Setif	93	23 551 5 171
45 Prast	ii26 0x	62 CE		Rubico Fl., Fiumi- cino	12	27E	**Scalabia, vel Præ-i-	3	30w	48	Sitomägun, Dunwich 52 l Smyrna, Smyrna 36 2	5xl	1 361 27 161
48 Prep	yado10 20s minthos I.,	40 20z	' '	Rubrum Mare (Arabicus Sinus),		•-	dium Julium, San- tarem		38w	44	Socoh, Shuweileh31 4 Socoh, Shuweileh31 2	3× :	35 5
48 Priap	spotiko36 57× ous40 25×	27 20 E	46	Red Sea	7	0.E	46 Scaldis Fl., Schelde51 0x 46 Scamander Fl.,		OE	45	Sugane, Sukhneen32 5 Sogdiana	0>	35 20 65 (1
48 Proce	ne, Samsoun37 40x onnēsus I., Mar-	•	46	Rusadir Prom., C.	Z	bow.	Bunartashi Tchai39 54x, 4b Scainpæ, El-bassin41 10x	20	2E	47	Soll, Solia35 Soll, Mesetii36 4	4x	24 34
48 Pron	ra40 37x l, near Limenia38 &x ontis, Sea of	27 33E 20 47E	46	Tres Forcas, or Ras el-Deir35 28xl Rusazus, Sidi Daoud26 52x		57w	45 Scandela, Kapsali36 95 45 Scandile I., Skant- zoura39 4x				Solimnia I., Pelago39 2 Solocia Prom. ? C.	•	
Ma	urmora			Rusuccurrum, Sidi Ferej36 46x		41E	45 SCANDINAVIA	13	0E	45	Cantin32 3 Solocis (vel Soiveutia) Prom.? C. Blanco20 5		
47 Prus	a, Brusa19 10s		46	Rutupiæ, Richborough			45 Scardus M., Shurra-				Sonus Fl., Sone24 3		
Spe	on Prom., C. ada	23 44E	_	Castle18 51x	1	TAE	dagh, or Tchardogh 42 fts 45 Schinussa I., Skinosa 36 528 45 Sciathon I. Skintha 39 108	25	31 E		Sorck, Valley of, Wady es-Surar31 (0×	34 45
48 Peopl	de, Dakke23 12x hls, Tripotamo37 52x	32 46R 21 54E	٦		_		48 Sciathos I , Skiatho39 10x 48 Scodra, near Skutari41 56x 46 Scombouria Prom	19	23 F.	"	Southern Horn (of Hanno)? Sherbory		10
l (or	nos, Gulvaini, Great L.)11 59x	50 45E	1	8			46 Scombraria Prom., C. Palot		37w	48	Sound		
48:1'tele	a I., <i>Psura</i> 38 35% um, <i>Pteleo</i> 39 1x māis (Accho),	20 35E 22 57K	<u></u>	#Sehml 10 Am	12		48 Scopelos I., Shopelo 39 7x 48 Scotussa	23	43E	48	Spalathræ39 1	ly.	23 14
Aci	mais (Aceno), re32 56x māis (Cyrenaica),	35 5E	45	*Sabæl			48 Scupi, Usup, or				Sparta, vei Lacede- mon, scar Mutra37 Sperchius Fl., Elleda.38 3	5×	22 3¢
Tol	mais (Cyrenaica), Imeila32 43× māis Hermil,	20 55E		Sabaracus Sinus, Gulf of Martaban15 0x Sabrata, Tripoli-	96	0E	46 Scyllæum, Scylla39 14x	15	44 E	48	Sporades Ins36 3 Stachir, vel Trachir		
! E1-	Menshich26 23 x	31 48±		Vecchia32 48x	12	25 E	48 Seyros 1., Skyro38 50x	24 24			Fl., Gambia13 3	0.	15 .
48 Pyge	ia, <i>Küro</i> 40 22n la37 54n s, vel Coryphasium,	27 18g		Sabrina Ast., Month of Severn	2	50w	45 SCYTHIA (extra 1maum)	90		47	Stageirus	Tx :	34 34
Pa	leo Navarino36 57×	21 40E	44	Sacces, Nhukka32 57x	36	20₩ 38£	47 SCITUIA PARVA45 0x 44 Scythopõlis (Beth-		OE OE	46	Stobl. Stobi		
46 Pyre	mus Fl , <i>Jaihan</i> 37 - 0× na:1 Ms., <i>Pyrenecs</i> 42 40×; ha (Ionia)37 30×;	0 0	•	Sacrum Prom., Carn- sore Ft52 113 Sacrum Prom., C.	6	21 w	i ahan), Bysun32 31x	35	32£		Stomalimne36 4		
48 Pyrrl	ha (Leabos)39 9x			Khelidonia36 13x	30	26E	44 Sebaste (Samaria), Sebastich		14E	6	Strophides Inc., Stro-	5×	21 6
kin	disus, near Kok- a39 18n is Prom., Ras	22 50E		Sacrum Prom., C. St Vincent	9	Cw	47 Sebastia, Siras39 408 47 Sebastopolis, prins			48	Stryme	6»	25 IU
cl-A	Hazeit31 23x	27 24E		Sadame, Derlet Aghay 42 2x Sagalassus, Rutus			Dioscurian, Iskuria. 42 45n 46 Segesta, near Seguta. 37 59n	12	54E		Strymonicus Sinus, Gulf of Rufani40 3		
eo,r yun	lum40 3x	22 14E		near Aghlasan37 38N Saguntum, Murriedro 39 41N	0	15w	46 Segobriga, Seyorbe40 24s 46 Segodúnum, Rhodez44 21s		19w 35g		Styra, Stourd		
			16	Sala, Sa el-llojar30 57s Sala, Shella, neur			Secont				Subzapara, Hurmanii .41 5	5x :	26 t
	R		46	Rabat 34 4x Sala Fl., Wady Bou			46 Segovia, Sejoria41 1x 47 Seir, Mt., Jebel esk-		5W	46	Sucro, Succe32 5	2 >. i	
44.0-11	and and		46	Regreb34 0x		30 w	8herah30 36× 47 Selencia33 4×				Sucro Fl., Aucar39 1 Sucvicum Mare, vel	ÚS,	1 0
(Pt	eth-ammon hiladelphia),	30 -	48	Sai			47 Seleucia (Cilicia), Selefkeh	33	57E		Sarmaticus Occanus, Baltic Sea	0» '	29 9
41 Kabb	anda	30 IE		Salāmis (Cyprus), Rums near (ostanza 35 10x			47 Selencia (Pleria), near Suadeiah36 6x			45	Sufasar, Medeya36 1 Suiones60	0×	15 .
1 01	Monb (Areupo-	95 40-	144	Saichah, <i>Suithad32 268</i> Saida		36E 51E	47 Selge, Surk37 19x	31	IOE	46	Suici, Barr	13	2 20

N.	Name Lay.	Love.	Nar.	WR. LAT	lose,	MAS.	NAME.	LAT.	1000.	MAP	Name. Lat.	Lova,
48 Sulin Pr			46 Temesa, Te		10.		Torone, Toron			46	Venusia, Venosa40 57x	15 501
46 Sullucu,	Tagodelte 35 71	N 24 31E N 7 36E	48 Temnus, A	l Casale39 6 fenimen38 36		45	Torone, Parga Trachir (vel Strachi	. 39 17M	20 23g	46	Vereasueca	3 53v
18 Sunium	Prom., C.		48 Tempe, Vo	lley of			FL. Gambia	13 30×	15 0w	46	Verulamium, St	1
	na 37 39:		48 Tenedos I.	o, or Dereli 39 50. Tenedos 39 50	N 26 OE	48	Trachonitis, El-Leja.	. 37 4s	36 25E 25 33E	45	Albans	0 21v
46 Sybaris			48 Tenos, Tin	Ø	N 25 11E	48	Trajanopolis,		200.5	1 1	Duncansby Head 58 28x	3 Iv
	Murtzo, or39 24:	N 20 15E	47 Tentyra, D	ino	N 25 10E N 32 41E	48	Tralles, Aidin Guzel-	41 5N	26 13E	46	Vesontio, Besançon47 148 Vesunna, Perigueux45 118	0 448
48 Sybritia	35 13:		48 Teos, Ruin	s near	10000		Hissar	37 49s	27 50E	46	Viadrus Fl., Oder 51 30s	16 10E
Castel	Pelegrino32 43:	N 34 57E	47 Tephrice, I	Dieriki39 21	N 26 49E N 38 15E	44	Transmarisca, Tourk		26 3°E	46	Vicentia, Vicenza45 32s Vidrus Fl., Vecht52 35s	11 348 6 30s
44 Sychar,	or Shechem		45 Tergedum	18 0:	N 31 0E	47	Trapezus, Trebizond.	.41 ly	39 45E	46	Vienna, Vienne45 31x	4 538
	6lis), Nablous.32 15: Essouan24 5:		47 Termessus	Frieste	N 13 47E N 30 26E	46	Tretum Prom., C. Bujiaroni, or Ras			47	Viminacium, Kleise-	21 228
48 Syia		N 23 45E	48 Tetraphyli	a39 15	N 21 29E	ı	Sebba Rous (Seven		5 55	47,	Vincela, Semendría44 378	21 12
48 Syme I.	on, Balaklava .44 30; , Symi36 35;	N 33 35E N 27 53E	47 Teucheira,	Taukra32 32	N 20 32E	48	Tricca, Trikala	37 6N	6 30E	46	VINDELICIA	11 0x 3 10v
47 Synans,	Simaul39 7:	N 29 5E	48 Teuthrone,	near	12.27	46	Tridentum, Trent	46 7x			Vindins M., Vindhya	15.78
46 Syracus	m, Migalgara 40 52: m, Siracusa 37 5:	N 26 51E N 15 15E	48 Teutlussa	L. Lim-	N 22 30E	16	Coru, C. Ortegal		7 52w	46	Mis	75 CE
45 STRASTE	RENE22 0:	S 71 30E	niona	36 16:	N 27 45E	46	Trimontium, Eildon.	55 34N	2 42w	46	Vindonissa, Brugg47 39N	8 10 m
47 Syriae D	Peserta30 6:		44 Thamara (Tamar),	N 35 8E	48	C. Krio	26 414	27 24E	46	Viniolæ37 58x Viniolæ, Torre di Vig-	2 57v
48 Syrum I	., Joannes 36 20:	N 26 41E	44 Thamns, T	ibneh	N 35 9E	47	Tripolis (Pontus),		.,		nola	9 31
48 Syros I.	yra 37 27; Syra 37 25;	N 24 57E N 24 55R	46 Thamuside	, Mehediah 34 18 Baltah 35 35	N 6 39W N 11 3E	47	Tripolis (Syria),	41 ON	38 49E	46	Vinnius M., Mountains of Asturias	5 0v
46 Syrtis M	lajor, Gulf of	100	48 Thasos	40 46	N 24 45E	Ι"	Tripoli	34 26N	35 50E	46	Virovesca, Bribiesca42 33x	3 231
16 Syrtis M	linor, Gulf of	N 17 CE	48 Thasos I.,	Thaso40 40 Dhomoko59 8	N 24 40E	46	Triton Fl., Wady		1200	46	Virunum, near	
	34 15	s 11 0x	47 Thebæ (Æ	gyptus),		48	TROAS	40 ON	26 30E	45	Vistula Fl., Weichsel,	W. 15-
			Karnak,	dc25 43 otia), Thire38 18	N 32 40E N 23 19E	48	Træzen, near Damal	a 37 30 N	23 22E		cr Vistula52 Ox	21 01
	m		47 THEBAIS	26 0	N 32 37E	**	Trogilium Prom., C. St Mary, or		53	46	Visurgis Fl., Weser52 30x Volaterræ, Volterra43 24x	9 01
	T		44 Thebez, Tu	bas32 21	N 35 25E		Kanapitza	37 40×	27 2g	46	Volsinii, Bolsena42 39x	11 581
	COLUMN TO A STATE OF	Utilizati	48 Thenæ, Ca	a, Thermeh 41 11 stel	B 01 1E	46	Turissa, Osturis	42 55x	26 17E 1 20w		Volubilis, Mequines33 588 Vulcaniæ, vel Æoliæ	5 32
44 Tasnach	h, Taanuk32 31: Sannah11 11:	N 35 16E	Temenos	35 13	N 25 7E	46	Turmuli, Alconeta	39 4PN	6 17w	1	Im., Lipari Islands. 38 30x	15 C
44 Tabor h	L., Jebel et-		47 Theodosion	ny34 40	N 10 35E		Turnacum, Tournay. Tyana, Kiz Hissar			1_		
Toor .	20 42	N. 35 26E	Erzeroun	39 55	N 41 19E	47	Tyndarii Scopuli,			1=		
46 Tacape,	, Tabarkah36 55 Khabs, or	N 8 45E	48 Thera, Rui	ns on ouno36 21	N 25 29E	47	Tifah Rocks				W	
Kabes	33 53	N 10 4E	48 Thera I., S	Santorin 36 25	N 25 28E	47	Tyras, vel Danastris		100	-		
48 Tanaru Cape	Matapan36 23:	x 22 29E	48 Theranda.	Therasia37 26	N 20 46E N 25 21E	48	Tyrrha, Tirch			45	Western Horn (of	
45 Tagara,	Deoghir, near	112	48 Thermaicu	s Sinus,	1000	44	Tyrus (Tyre), Soor	33 17x	35 12E	100	Hanno)? Bissagos B.11 15N	16 01
	ngabad 20 0:		48 Therme, pe	Saloniki40 0	N 23 CE	47	Tysia, vel Tisianus Fl. (Tibiscus), Their	47 for	99 100	48	White Mountains (Crets)35 18x	24 6
45 Taizalu	m Prom., Kin-		salonica,	Saloniki 40 38	N 22 58E	ı	. Fi. (Libiscus), I nem	18 91 03	23 108	U i	(01669)	
46 Tamesis	's Head	N 2 0W N 0 30W	48 Thermopy	æ38 47	N 22 29E N 22 0E	-		_		=		_
44 Tamyra	s Fl., Nahr		48 Thessaloni	ca, Saloniki 40 38		1	4.				X	
45 Tankis	F1., Don50	N 35 30E N 41 CE	48 Theudoria	Thodho-	91 110	ı	U					
47 Tanis, S	San30 59:		46 Theveste,	Tebesa, or	13757	I-			_			
48 Taphia	Is., Tel-	N 20 50E	Tipsa	35 19	N 8 8E N 26 UE	47	Udon Fl., Kouma	44 45N	44 30E		Xanthus, Gunik36 20x Xyniæ, Ruins near	29 231
46 Taphros	s, vel Fossa,	10556.5	46 Thubactis,	Marsa		44	Ulama, Aulam	32 39N	35 33E 1 15w		Taukli	22 161
	is (vel Apis),	N 9 10E	45 Thule, She	32 27	N 14 51E	48	Uliarius I., Oléron Ulpianum, Ghiustend	1142 14N	22 51E	1_		
Arabs	Tower30 47	N 29 34E	Islands	60 30	N 1 20w	46	UMBRIA	43 Ox	12 40E	=		
	nne, vel Salice	N 81 OR	46 Thurii	1., Calamas 39 30	N 16 23E N 20 25E	46	Urbiaca Urcinium, Castel	40 008	1 18w		Z	
16 Tarentu	m, Taranto 40 28	x 17 14E	48 Thyatira,	1k-hissar38 53	N 27 53E		Vecchio, near Ajacci	041 56N	8 45E	_		
	m, El-Karak32 42		48 Thynias Pr	rom., C.		46	Uroconium, Wroxeles Usellis, Usellus	39 488	2 38W 8 51E		Tabitan and Lucas	
	Fl., Tarn43 50:		48 Thyrea, ne	or Kouri41 53 or Astro 37 24	N 28 4E N 22 45E	46	Usilla, Inshila	. 34 56x	10 49E	1.0	Zabātus, vel Lycus Fl., Great Zob36 10x	43 40
16 Tarquin	ii, Trachina 42 16:	N 11 46E	46 Thysdrus,	El-Jemm35 21:	N: 10 39E	46	Uxella, Bridgewater	.51 8x	10 2K	48	Zacynthus, Zante37 47x	20 54
6 TARRAC	, Tarragona41 7:	N 1 16R	44 Tiberias L.	ubariyeh32 46: (Sea of Gall-	7 39 34E	1				48	Zacynthus I., Zante, or Zacontho 57 45x	20 45
(Hisp.	ANIA) 40 0:	2 3 w	lee, or L.	of Gennesa-		-	_			45	Zagros M 36 0x	46 01
Forme	tum, near	N 14 27E	46 Tiberis Fl	Tevere or	35 36E	1	v				Zagylis31 35. Zama Regia, Jama25 55.	
7 Tarsus,	Tersoos		Tiber	42 20	N 12 40E	1				440	Zanoah, Zanua31 46x	35 41
Prom	m, vel Orcas		47 Tibiscum, 2	Temeswar 45 43.	s 21 20E	-		-	-		Zaruana, <i>Diyadin</i> 39 33x Zelela, <i>Sarakeul</i> 40 13x	
Head.	58 41:	3 24w	The 183	46 0	N 20 68		Valentia, Valence				Zephath, or Hormab.	100
6 Tarviset	tum, Tarvis46 29:	N 13 35E S 0 GE	46 Tibur, Tire	di41 59	N 12 49E		Valentia, Valencia		0 22w 23 57E	42	Nukb es-Sufah30 55x	35 15
7 Tatta P		30 0	47 Tigris Fl.,	Dijel, or	N 1 42E		Variana, Rahora Varianæ, Kultina			48	Zephyrium, Korjani42 Ox Zephyrium Prom.,	33 23
Kodj I	Hissor, or	DO 00-	Tigris	35 0		46	Varus Fl., Var	43 56N	7 0g		C. St John 35 20x	25 48
7 TAURICA	Ghieul	N 34 OR	46 Tingis, To	libneh 31 45	N 34 586 N 5 48W		Vectis I., Isle of	38 19%	42 59E	4.	Zephyrium Prom , Ras Tourba, or	
7 Tauruni	um, Semlin 44 51:	N 20 32E	46 Tipasa, Tef	'esad36 36	x 2 26E		Wight	50 40x	1 20w		Abou Sabarah 32 53x	22 26
Danh	Mons, Bulghar	34 OE		yns37 36		46	Veldidena, Wilden, near Innsbruck	47 16×	11 24E	44	Zered, Brook, Wady	35 45
W Warding	Boghaz Keul 40 0: Manikyala33 29:	N 34 34E	44 Tirzah, Tu	livzah32 19:	N 35 21E	46	Veleia	42 49×	2 50 w	47	Zengma, Rumkaleh37 16x	37 51
Lavidu	Manikyala33 29:	N 73 0E	47 Tisianus, v	el Tysia	100000	46	Velia, vel Hyele,			47	Zigana, Siyana 40 37x	89 24
5 Taxila,	lo	N 22 20E	48 Tmolus M.	scus), Theiss 46 0: , Kisilja	100	1	Bruca	. 40 Sx	15 EB		Zilia, vel Zilis, Arzilia,35 29x	6 1
dakty	Assessment of the same of the	N 27 20E	Mousa D	agh38 20:		45	Venedicus Sinus,		1,5/15/4	144	Zin, Wilderness of,	1000
daktyl	Fl	07 00-		oleg p		140	VENETIA		19 CE	14	Wady el-Arabah 30 45 x Ziph, Zf 31 29 x	35 30
daktyi 48 Tearus 48 Tegen, 44 Tekonh,	Fl	N 22 26E N 35 16E			N 1 28E							
daktyi 48 Tearus 48 Tegen, 44 Tekonh,	Fl	N 22 26E N 35 16E	46 Tolosa, Tor	Viouse,43 37:	N 28 37E	46	Venta Belgarum,		17.50	44	Zoar, El-Mezraah31 18x	
daktyi 48 Tearus 48 Tegea, 44 Tekoah, 47 Telmissi 48 Telos I.,	Fl	N 22 26E N 35 16E N 29 10E	46 Tolosa, Tor	Viouse,43 37:	N 28 37E	46	Venta Belgarum, Winchester		1 19w	44	Zoar, El-Mezraah31 18x Zorah, Surah31 46x	35 1:
daktyl 48 Tearus 48 Tegen, 44 Tekoah, 47 Telmiss 48 Telos I., Tilo 48 Telphüs	Fl	N 22 26E N 35 16E N 29 10E N 27 25E	46 Tolosa, Tolosa, Tolosa, Tolosa, Tu 47 Tonosa, Tu 47 Tophel, Tu 48 Toronaicus	House,43 37: H44 3: Hus39 12: fileh,30 57:	N 28 37R N 36 39E N 35 44E	46	Venta Belgarum,	. 51 4x	1531	44 44 46	Zoar, El-Mezraah31 18x Zorah, Surah31 46x Zoroa, Edhra32 58x Zuchis l'alus, Al-	36 14 36 14

·

GEORGE PHILIP & SON'S

LIST OF

Popular Atlases, Maps, and Educational Works.

PHILIPS' SERIES OF ATLASES.

PHILIPS' FAMILY ATLAS OF PHYSICAL, 56 Imperial 4to. Maps; accompanied by Illustrative Letterpress, describing the Soil, Resources, and Chief Natural Productions of each Country; with a copious Consulting Index. Edited by William Hughes, F.R.G.S. The Maps beautifully printed in colours. Handsomely bound in cloth, gilt edges. £1 11s. 6d.

The same Work, hf.-bound Turkey morocco, gilt edges £1 15s. 0d.

PHILIPS' COMMERCIAL AND INDUSTRIAL ATLAS OF THE WORLD, a series of Maps and Charts, on a large scale, of every known Region of the Earth, constructed from the most authentic sources; accompanied by a concise view of General and Physical Geography, by William Rhind; with a valuable Consulting Index. Imperial folio, half-bound Turkey morocco, gilt edges £6 6s. 0d.

PHILIPS' NEW GENERAL ATLAS OF THE WORLD, comprehending Seventy-four Maps and Charts, delineating the Natural and Political Divisions of the Empires, Kingdoms, and States of the World. Constructed from the best Authorities, and embracing the latest Discoveries down to the date of publication. With a copious Consulting Index. Imperial folio, handsomely half-bound morocco, gilt edges . £3 3s. 0d.

The Maps in this Atlas are upon a very large scale, and include separate Plates of the West India Islands and the whole of the British Colonial Possessions, which cannot be had in any similar work.

PHILIPS' CLASSICAL, HISTORICAL, AND SCRIPTURAL ATLAS, illustrating the Ancient Classics, Historians, and Poets; a Series of Forty-nine Maps, engraved in the best style, and forming a complete vade mecum to the Classical Student, and an interesting book of reference to the lover of General Literature. Complete in one large volume. Imperial folio, half-bound Turkey morocco, giltedges . £3 3s. 0d.

PHILIPS' IMPERIAL GENERAL ATLAS, comprising Forty-two Maps, constructed from the best Authorities, and including the latest discoveries; accompanied by a valuable Consulting Index. Imperial folio, half bound, cloth sides, and lettered £1 11s. 6d.

PHILIPS' LIBRARY ATLAS, comprising Forty-two Modern and Five Ancient Maps, illustrative of the Important Events in Ancient History, engraved in the best style, and beautifully printed in colours. Edited by William Hughes, F.R.G.S. Accompanied by a copious Consulting Index of upwards of 20,000 Names of Places. Imperial quarto, handsomely bound in cloth, gilt edges . 15s. 0d. The same Work, elegantly half-bound Turkey morocco, cloth sides, gilt edges . £1 1s. 0d.

PHILIPS' POPULAR ATLAS OF THE WORLD, in a Series of Forty-two Imperial Quarto Maps, constructed from the most recent Authorities. Edited by W. Hughes, F.R.G.S. With a copious Consulting Index, carefully compiled. The Maps coloured, handsomely bound in 12s. 6d.

The same Work, Plain Maps . . . 8s. 6d.

DHILIPS' CABINET ATLAS, in a Series of Thirty-four Imperial Quarto Maps, embracing the Principal Countries of the World, constructed from the best Authorities, and carefully coloured. Edited by W. Hughes, F.R.G.S. With a copious Consulting Index. Imperial quarto, handsomely bound in cloth . 10s. 6d.

PHILIPS' SELECT ATLAS, containing Twenty-four Imperial Quarto Maps, constructed from the best Authorities, and carefully coloured. Edited by W. Hughes, F.R.G.S. Accompanied by a valuable Consulting Index. Imperial quarto, handsomely bound in cloth. 7s. 6d.

PHILIPS' COMPREHENSIVE SCHOOL ATLAS OF ANCIENT AND MODERN GEOGRAPHY, comprising Thirty-five Modern and Five Ancient Maps, constructed from the latest and best Authorities. Edited by W. Hughes, F.B.G.S. Accompanied by a Consulting Index of 22,000 Names of Places, carefully compiled. Imperial 8vo., strongly bound in cloth . . . 10s. 6d.

PHILIPS' INTRODUCTORY SCHOOL ATLAS, comprising Eighteen Maps of the Principal Countries of the World, clearly engraved and carefully coloured. Edited by W. Hughes, F.R.G.S. Accompanied by a Consulting Index of 9000 Names of Places. Imperial Svo., bound in cloth 5s. 0d.

This Atlas is an abridgment of "Philips' Comprehensive School Atlas," and is intended for the use of Junior Geographical Classes.

PHILIPS' SCHOOL CLASSICAL ATLAS, a Series of Twenty-one Maps, clearly engraved and carefully coloured. Medium quarto, handsomely bound in cloth. 5s. 6d.

HILIPS' YOUNG SCHOLAR'S ATLAS OF MODERN GEOGRAPHY, containing Twelve Large Quarto Maps, full coloured, intended as a First Class-Book for Young Learners. Cloth, lettered . 2s. 6d. The same Work, paper cover. . 2s. 0d.

PHILIPS' SHILLING ATLAS OF MODERN GEO-GRAPHY, containing Nine Imperial Quarto Maps, clearly engraved, and constructed from the most recent Authorities. Imperial quarto, in neat wrapper . 1s. 0d.

PHILIPS SERIES OF MAPS.

DHILIPS, SERIES OF TARGE SCHOOT BOOM MAPS, with the Physical Features boldly and distinctly delineated, and the Political Boundaries carefully coloured. Constructed by William Hughes, F.R.G.S. Size-5 feet 8 inches by 4 feet 6 inches. Mounted on rollers and . each 16s. 0d.

THE WORLD, IN HEMISPHERES EUROPE ASIA AFRICA

THE SERIES COMPRISES NORTH AMERICA SOUTH AMERICA CANADA AUSTRALASIA ENGLAND

SCOTLAND IRELAND PALESTINE PHYSICAL MAP OF THE WORLD

DHILIPS' COMMERCIAL AND INDUSTRIAL MAP DHILIPS COMMERCIAL AND INDUSTRIAL MAY OF ENGLAND, WALES, AND PART OF SCOTLAND, shewing the Lines of Railway, the seats of the principal Manufactures, and the districts of Mines and Minerals; distinguishing Canals and Navigable Rivers, tracing the Tracks of Foreign and Coasting Steam Vessels, and marking the position of Lighthouses, &c. Constructed from the most Authentic Sources. Revised and corrected by William Hughes. F.R.G.S. Size—6 feet by 4 feet 9 by William Hughes, F.R.G.S. Size — 6 feet by 4 feet 9 inches. Mounted on rollers and varnished, or in handsome morocco case for the Library . . £2 12s. 6d.

The Publishers, in announcing their NEW INDUSTRIAL MAP OF ENGLAND, have every confidence in submitting it to the public, as a Map unequalled in point of utility, accuracy, and beauty of execution, by any similar production in this country. The INDUSTRIAL and COMMERCIAL information it contains forms a novel and valuable feature, and is especially interesting. The chief Trades and Manufactures are denoted by various Sicoss, statched to the names of the principal Towns; the Mines and Minerals are also distinguished in a similar manner in the districts in which they occur. A full and clear explanation of these Sicoss is given in a Table at the foot of the Map, which also shows at one view the chief Natural Productions and Manufactures peculiar to each County. The style of engraving is clear and distinct, and although every Town and Village of any note is accurately laid down, it is not unnecessarily crowded, which is so frequently the case in other Maps.

DHILIPS' NEW MAP OF EUROPE, in Four Sheets, with all the Railways in the United Kingdom and the Continent accurately laid down. Engraved in the best style. Size-48 inches by 49 inches. Mounted on black rollers and . £1 5s. 0d. Mounted on cloth and in case, for the Library £1 1s. 0d.

"This is an useful, valuable, and carefully executed undertaking, embracing all the most recent improvements. It is got up on a liberal scale, that does great credit to the publishers. We heartily recommend it to the traveller, and consider it an acquisition to the public seminary equally as the private library of the gentleman."—Metropolitan.

PHILIPS' MAP OF THE WORLD, ON MERCATOR'S PROJECTION, with the Hemispheres on the Horizon of London, beautifully engraved on steel, and including the latest discoveries down to the date of publication. Size-53 inches by 36 inches. Mounted on rollers and tarnished . £1 5s. 0d. Mounted on cloth and in case .

The peculiar advantages of this Map over those previously published on a large scale, on the same projection, are—first, the repeating of the British Basads at both extremittee of the Map, whereby the entire space round the globe may be judged in an easterly and westerly direction; secondly, the more modern, full, and correct information which it contains; thirdly, the delineation of the co-tidal lines of the sea. To these may be added, the superior style in which it is executed, and the cheap price at which it is sold. These advantages, all of which are obvious and substantial ones, can hardly fail in rendering the Map a general favourite with the public, and an indispensable requisite to every Student of Geography.

PHILIPS' NEW MAP OF THE WORLD, IN HEMISPHERES, with Scenic Views of the Waterfalls, Mountains, Rivers, Co-tidal Lines, &c. Constructed from the best Authorities, and beautifully engraved on steel. Size—42 inches by 30 inches. Mounted on rollers and varnished . . 10s. 6d.

5s. Od. On sheets, coloured

DHILIPS' NEW MAP OF INDIA, constructed by W. Hughes, F.R.G.S., from the most authentic sources.
The recently-acquired British territory is clearly laid down, and a valuable Statistical Table, giving the details of the resources of the whole country, has been added. Engraved in the best style. Size—40 inches by 28 inches. On sheet, 6s. Od. carefully coloured. Mounted on cloth and in case. 10s. 6d. Mounted on black rollers and varnished . 15s. Od.

PHILIPS' NEW MAP OF THE GOLD-PRODUCING COLONIES OF AUSTRALIA, comprising the three Provinces of New South Wales, Victoria, and South Australia; constructed from recent Surveys, &c. The Gold and other Mining Districts carefully laid down from Parliamentary Returns and other Official Lorenzator Science of Control of Con Parliamentary Returns and other Official Documents. Size-40 by 26 inches. Mounted on rollers and varnished. 10s. 6d. Mounted on cloth and in case . 5s. 0d.

DHILIPS' NEW MAP OF SOUTH AFRICA, on sheet, carefully coloured . . . 2s. 6d. Mounted on cloth and in case . 4s. 6d. Mounted on black rollers and varnished . 6s. 0d.

The results of modern travel and research in the interior of Southern Africa, have opened up prospects of a new and vast field for Commercial enterprise, which the further explorations still being carried on will, no doubt, enable us to realize.

All the recent investigations, so interesting and important in their results, are here embodied; and every available source of information has been made use of to render this Map as complete as the present state of geographical knowledge will permit.

DHILIPS' NEW MAP OF THE UNITED STATES, INCLUDING PART OF BRITISH AMERICA, MEXICO, YUCATAN, AND THE WEST INDIES, and exhibiting the country from the Atlantic to the Pacific, and from 54° North Latitude to the Bay of Honduras, including the British Colony of Belize. In four sheets, size 4 feet 6 inches by 3 feet 2 inches. On sheets, are fully coloured. coloured . £0 15s. 0d. Mounted on cloth and in case. . £1 5s. 0d. Mounted on black rollers and varnished. . £1 10s. 0d.

The vast extent of country embraced in this Map, which has been recently constructed from American sources of the highest authority, and the importance of the extensive field of enterprise which it comprehends, renders it an essential aid in the Counting-house, and to all those connected with or interested in the onward progress of the United States and Canada, and our daily-increasing intercourse with their shores. It gives the best delineation extant of the newly-acquired States and Territories on the Pacific; and the Railroads and Canals are laid down throughout with the utmost accuracy. A series of curred lines encircle the City of New York, at distances of 100 miles, embracing the country included within the settled States of the union.

DHILIPS' NEW MAP OF SOUTH AMERICA, CR I sheet, carefully coloured Mounted on cloth und in case • 6s. 0d. . 10s. 6d. Mounted on black rollers and varnished . . 15s. 0d.

This Map has been compiled by Mr. Petermann, Physical Geographet to the Queen, from the most recent Authorities; and corrected and amplified from materials exclusively at the command of that accomplished Geographer, where the command of the properties of the superior accuracy and completeless of the command of the command of the complete of the command of the comm

PHILIPS' SERIES OF OUTLINE MAPS, corresponding in size with the Maps of "Philips' Comprehensive School Atlas," for the use of Schools and for Private Tuiton. Printed on fine Drawing Paper . . .

PHILIPS' SERIES OF BLANK PROJECTIONS, with the Lines of Longitude and Latitude, corresponding in size with the Maps of "Philips' Comprehensive School Atlas," and intended for the use of Students learning to construct Maps. Printed on Drawing Paper . each 3d.

LIST OF THE OUTLINE MAPS AND BLANK PROJECTIONS.

- Eastern Hemisphere
- 2 Western Hemisphere 3 World, on Mercator's Projection—
- 5 World, on Marcator's Projection— Double Map 4 Europe 5 Political Map of the British Isles 6 England and Wales 7 Scotland 6 Iroland

- 9 France, in Departments, with Corsica 10 Denmark, with Iceland and Farce 11 Russia in Kurope [Isles 12 Minor States of Germany 13 Austria

- Switzerland
- 14 Switzerianu 15 Spain and Portugal

- 8 AND BLANK PROJECTIONS.

 16 Italy
 17 lurkey in Europe and Greece
 18 Asia
 19 Turkey in Asia
 20 India
 21 Australia and New Zealand
 21 Australia and New Zealand
 22 New South Wales, Victoria, and
 the Settled Portions of South
 28 Arfice
 24 North America
 25 United States
 36 Canada, and the Adjoining Provinces of Morth America
 27 West Indies, and the States of
 Central America
 28 South America
- 28 South Am 29 Palestine

PHILIPS' SERIES OF LARGE SIXPENNY MAPS; P Size — Full Sheet Imperial, 22 by 27 inches, full coloured; engraved in the best style, and embracing all the recent Geographical Discoveries. The entire series is now in print, and any single Map may be had without each 6d.
The same Maps, printed on superfine drawing paper and extra coloured, coloured.

The World, on Mercator's ProNorthern Hemisphere [jection of Southern ditto
Eastern ditto
North Horizontal ditto
North Horizontal ditto
South ditto
Enough South d Europe British Isles 10 England
11 Scotland
12 Ireland
13 The Channel Islands, including Isle of Man and Isle of Wight
14 Chart of the Baltic Sea
15 France, in Departments
16 France, in Provinces
17 Chart of the Mediterranean
18 Spain and Portugal
19 Switzerland
20 Italy
21 Milanese States [Church
22 Tuscany and the States of the
23 Venetian States
24 Naples and Sicily
25 Turkey in Europe, and Greece
26 Austria 25 Turkey in Europe, and Gre 26 Austria 27 Germany—Northern Part 28 Germany—Southern Part 29 Prussia 30 Belghum 31 Holland 32 Denmark 33 Swelen and Norway 34 Russia in Europe 34 Russia in Europe 35 Asia 36 Russian Empire 37 Turkey in Asia 38 Palestine 39 Persia and Cabool

LIST OF THE MAPS. 40 Arabia, Egypt, Abyssinia, and 41 Tartary 42 China [Nubia 11 Tartary [Nubia
12 China
13 Corea & Islands of Japan
14 India—Northern Part
14 India—Northern Part
14 India—Southern Part
14 India—Southern Part
14 Islands in the Pacific
14 Australia [man's Land
15 New South Wales and Van Die16 New Zealand
16 Africa
17 Africa
18 Adhantic Islands
18 Athantic Islands
18 Conada, Nova Scotia, New
18 Brunswick, &c.
18 Cunied States
18 Central America and Mexico
19 Uslands of Bernuda, Bahama and
10 Jamaica [Cuba]

60 Islands of Bermuda, Bahama and 61 Jamaica Cuba 62 St. Domingo and Virgin Isles 63 St. Cristopher's, with Nevis and St. Lucia 64 Antigna, with Guadaloupe, &c. 65 Dominico with Martinico, &c. 66 Barbaloes and St. Vincent 67 Trinidad, Grenada, Tobago, and 68 South America [Caraçoa 68 South America [Caraçoa

67 Trinidad, Grenada, Tobago, and
68 South America [Caraçoa
69 Gulana and Brazil
70 Peru, Chili, Bolivia, and La Plata
71 Chart of the Arctic Regions, with
all the recent Discoveries
72 Chart of the North-west Passage
between Asia and America
73 Table of the comparative Heights
of Mountains

71 Ditto Lengths of Rivers

PHILIPS' CABINET SERIES OF EDUCATIONAL MAPS; Size—Imperial Quarto. Engraved from original drawings, made expressly for this Series, and embodying an amount of Geographical Information not hitherto obtainable for the purposes of Teaching. The Series contains Maps of Physical, General, and Classical Geography, any of which may be had separately. Edited by William Hughes, F.R.G.S. . each 4d. 6d. & 1s. 0d. LIST OF THE MAPS.

MODERN MAPS. MODERN MAPS.

Price 1s. each.

1 & 2 Fastern and Western Hemispheres—Pouble Map

3 World, on Mercator's Projection
—Double Map

4 North Polaritegions—Double Map

10 United States—Pouble Map

Price 4d. each.

5 Furnore

Europe
The British Islands—(Political)
England and Wales
Scotland
Ireland
Ireland

10 France, in Provinces
11 France, in Departments
12 Belgium 18 Holland

13 Holland
14 Prussia
15 The former Kingdom of Poland, prior to its partition between Russis, Austria, and Prussia
16 Sweden and Norway, with the Crenit of the Baltic Coasts
17 Bennark, with Iceland and Farce
18 Russia in Europe [Islands
19 Minor States of Germany
20 Austrian Empire
21 Switzerland
22 Spain and Portugal
23 Italy
24 Turkey in Europe, and Greece
25 Asia
26 Turkey in Asia, including Siberia and Transcaucasia
27 Russia in Asia, including Siberia and Transcaucasia
28 Persies, with Afghanistan and
29 India [Beloochistan
30 The Empires of China and Japan
31 Australia and New Zealand
32 New South Wales, Victoria, and the settled portionsof SouthAustralia
35 East Indian Arohipalago
36 New Zealand, and the smaller Island-groups of Polysecia

HE MAPS.

35 Africa
36 Egypt and Arabia Petrga, with
Nubla and Abyasinia
37 Northern and Southern Africa,
including the Barbary States,
with the Cape Colony and Natal
38 North America
39 United States
10 Canada, and the adjoining Provinces of British North America
41 Mexico and Yucatan
42 The West Indies, and the States
of Central America
43 South America
ANGIENT MAPS.

ANCIENT MAPS.
Price 6d. cach.

41 Palestine
45 The World, as known to the Aucients
46 The Roman Empire—Westernhalf 47 The Roman Empire—Eastern half 48 Greece, with the Islands of the Ægsan.

PHYSICAL MAPS.

PHYSICAL MAPS,
Price 61 each.

i Physical Map of the World (No. 1)
shewing the Natural Divisions
and Features of the Land and
Water

ii Physical Map of the World (No. 2)
illustrating the Climates of
Different Regions, with the
Prin-ipal Hydrocraphic Basins
of either Continent
iii Physical Map of the World (No. 3)
illustrating the Distribution of
Vegetable Life in different
Regions, and as affected by
Conditions of Climate
iv Physical Map of the British
Islands

Diagram showing the comparative Heights of Mountains and Lengths of Rivers

PHILIPS' SERIES OF CLASSICAL, HISTORICAL, AND SCRIPTURAL MAPS, illustrating the Ancient Classics, Historians, and Poets. Size—full Sheet Imperial, 29 by 23 inches; engraved in the best style, beautifully printed on superfine paper, and carefully coloured. On sheets . Mounted on black rollers and varnished.

LIST OF THE MAPS.

The World, as peopled by the descendants of Nosh Geography of the Primitive Greeks Geography of the Hebrewa, illustrative of the Mosaic Writings The World, as known at the time of Herodotus (The Geographical System of Ptolemy The Geographical System of Eratosthenes The Geographical System of Strabo The Geographical System of Ptolemy
The Geographical System of Eratosthenes
The Geographical System of Strabo
Syria, Assyria, Babylonia, &c.
Ancient Expris according to D'Anville
Ancient Expris according to D'Anville
Travels of the Early Patriarchs, Canaan, and Plan of Jerusalem
Empire of Sesostria, according to Herodotus and Diodorus Siculus
Empire of Ninus and Semiramia, according to Ctesias
Map illustrative of the Trojan War, with Plans
The World, as known to the Ancients, according to D'Anville
Empire of Persia at the time of Cyrus and Darius
Empire of Persia at the time of Cyrus and Darius
Empire of the Medes
Ancient Greece, illustrating the Expedition of Xerxes
Ancient Greece, according to D'Anville
The Travels of Anacharsia, with Plans of Battles
The Kingdom of Macedon, at the time of Philip, son of Amyntas
The Partition of the Conquests of Alexander the Great
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Alexander the Great, and the Voyage of Nearchus
The Expedition of Cyrus the Younger, and the Retreatof the Ten Thousand
The Ancient Islay, according to D'Anville
The Expedition of Hannibal over the Alps, with Plans
Empire of Rome—Eastern Part
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over the Alps, with Plans
The Expedition of Hannibal over t

PILLIPS' TOURIST'S COMPANION TO THE COUNTIES OF SCOTLAND; a Series of Twenty-The same Work, Plain Maps . 3s. 6d.

PHILIPS' POCKET ATLAS OF THE COUNTIES

PHILIPS' MAPS OF THE COUNTIES OF SCOTLAND, in neat cloth case for the Focket, (size of case 4\frac{1}{2}\) inches by 3 inches) with Illustrative Letterpress, descriptive of the Scenery, Statistics, and Antiquities of the Country. each 6d.

LIST OF THE MAPS.

1 Aberdeen
2 Argylo
3 Ayr and Bute
4 Banff
5 Berwick
6 Caithness
7 Dunfries
8 Edinburgh
9 Elgin and Naira
10 Fife and Kinross

11 Forfar 12 Haddington 13 Inverness 14 Kincardine 15 Kirkeudbright 16 Lanark 17 Linlithgow 18 Orkney Shetlar 18 Orkney, Shetland, & Western Islands 19 Peebles

20 Perth
21 Ren rew
22 Ross and Cromarty
23 Roxburgh
24 Selkirk
25 Sutherland
26 Stirling, Dumbarton,
and Cleckmannan
27 Wigton

PHILIPS' NEW MAP OF E showing the Lines of Rai accurately laid down, the Trac distances from Port to Port, & Mounted on rollers and varnished	ks of Steam Vessels, with c. Size—33 by 26 inches.	MISCELLANEOUS PUBLICATIONS.
On sheet, coloured		DOARDMAN'S HISTORICAL GEOGRAPHY, for t
		BOARDMAN'S HISTORICAL GEOGRAPHY, for t use of Pupil Teachers, Students in Training Colleg and Teachers, and Schools generally. By A. Boardman, C. New edition, revised and enlarged. Foolscap 8vo., cloth. 1s.
PHILIPS' NEW MAP OF E WITH THE RAILWAYS laid down, and the Map contain information than any other pu	ns a much greater amount of	CHRISTIAN'S DAILY PORTION: or a Text
Size—22 by 28 inches. On sheet	coloured 1s. 0d.	Scriptrue, a Brief Remark, and a Verse of a Hyn
In case for the pocket .		for every day in the year; with a Plan for Reading the Bil through in a year. Royal 32mo., fancy cloth . 1s.
Mounted on rollers and varnished		titionga in a year. Itoyas damo., fancy cook
PHILIPS' NEW MAP OF S from Edinburgh and fro also the Railways and Post Rivers, &c. Size — 33 by 26 and varnished	Roads, Canals, Navigable inches. Mounted on rollers 7s. 6d.	DANA'S SEAMEN'S FRIEND, containing a Treat on Practical Seamanship, with Plates; a Dictionary Nautical Terms; the Laws relating to the Practical Dut of Master and Seamen. A new edition, edited and adapt to the British Mercantile Service by James Lees, Es author of "The Laws of Shipping and Insurance." Con
On sheet, coloured	3s. 6d.	Seo., cloth
Size — 22 by 28 inches. Gn	sheet, coloured . 1s. 0d.	DAYSPRING, (THE) a Series of Original Meditation on Passages of Holy Scripture for every Morning the Year, for the use of Young Persons. By Three Hund Ministers of the Gospel. Edited by Orlando T. Dobbin, L. L.
In case for the pocket .	2s. 6d.	Beautifully printed in small 8vo., cloth elegant . 7s.
Mounted on rollers and varnished	5s. 0d.	Antique morocco 12s.
Distances from Dublin, and from tracks of Steam Vessels to the Scotland, &c. Mounted on roller	ng the Lines of Railway, the m Port to Port, tracing the principal Ports of England	LES' LAWS OF SHIPPING AND INSURANCE with a copious Appendix, containing the exist Statutes, Custom-house and Pilots' Regulations, Forms Deeds and Writs, and adapted to the present Mercan Marine Law. By James Lees, Esq., author of "A Manual Shipmasters." Secenth edition. Crown 820., cloth 10s.
laid down, also the principal P inches. On sheet, carefully color	ilway Station is accurately ost Roads. Size—22 by 28 ared 1s. 0d.	LES' MANUAL FOR SHIPMASTERS, in a Set of Letters addressed to them on their Qualification Duties, Powers, Responsibilities, &c., arising from different situations in which they may be placed dur
In case for the pocket Mounted on rollers and varnished		the course of a voyage. A new edition, greatly enlarged improved, and adapted to the present state of the Brit Mercantile Marine Law. By James Lees, Esq., author
	WALES, showing all the	"The Laws of Shipping and Insurance," &c. Crosen S cloth 6s.
Railroads and Stations, Coach of Divisions, Hundreds, and Members of Parliament retu County, and the various Polling and neatly folded in case for the	Parishes; the number of rned by each Borough or g-places. Carefully coloured,	LES' PRACTICAL DIGEST OF THE MERCHA SHIPPING ACT, 1854, 17 & 18 V., c. 104, " Act to amend and consolidate the Laws relating to Merch Shipping," methodically arranged; with a full Table
Mounted on linen, in cloth case.	each 1s. 0d.	Contents, and a Table of the Repealed Acts. By James L. Esq., author of "The Laws of Shipping and Insurance,"
LIST OF THE		Manual for Shipmasters," &c. Crown 8vo , sewed. 2s.
1 Bedford 2 Berks 3 Buckingham 4 Cambridge	27 Nottingham 28 Oxford 29 Rutland	Cloth 3s.
4 Cambridge 5 Cheshire 6 Cornwall 7 Cumberland 8 Derby 9 Devon	30 Shropshire 31 Somerset 32 Stafford 33 Naffolk 34 Nurrey 35 Sussex	RESEARCHES IN THE SOLAR REALM. By W. Higgins. Foolscap Seo., cloth 2s.
10 Dorset 11 Durbam 13 Easex 13 Gloucester 14 Hampsbire 15 Hereford 16 Hertford	36 Warwick 37 Westmoreland 38 Wiltabire 39 Worcester 40 Yorkshire, N. Riding, 1s. 41 Yorkshire, E. Riding, 64. 42 Yorkshire, W. Riding, 1s.	THE PHYSICIAN IN EMERGENCY, AND MEDICE CHEST DISPENSATORY. New edition. Fools 800, cloth, gill edges
17 Huntingdon 18 Kent 19 Lancashire 20 Leicester 21 Lincoln 22 Middlesex 23 Mommoth 24 Norfolk 25 Northampton 26 Northampton	43 Yorkshire, 4 Sheeta, I/6. 44 Wales, 2 Sheets, Is. 45 North Wales 46 South Wales 47 England 48 Scotland 49 Ireland 50 Isle of Wight, Is. 51 Isle of Man	WHAT SHALL I TEACH NEXT?" a Series Weading, Writing, Arithmetic, Grammar, Geography, Dictation, for FOUR YEARS, progressively arranged in D Portions, and adapted for Public or Private Tuition. Rev. W. C. Sparrow. Crown Sto., cloth

• . . 1

	·		
		·	
		•	
		·	



